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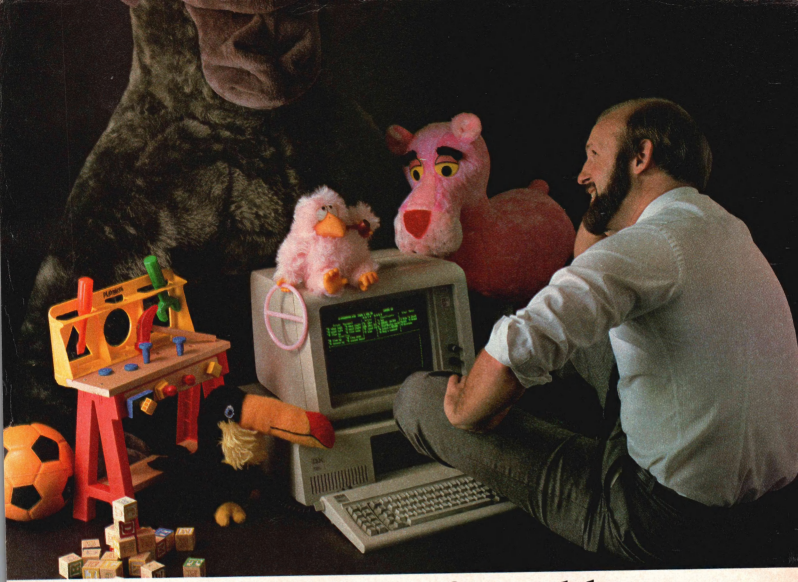
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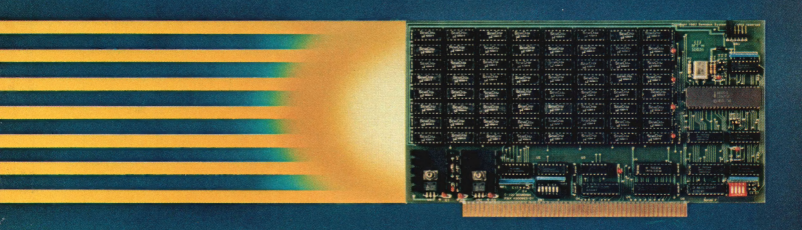
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For Users of Small Computer Systems

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32 A Fast Circle Routine

by Daniel L. Lee

The algorithm presented here draws complete circles accurately and quickly, and is relatively easy to program. Written in assembly code for the IBM PC, the routine can be implemented as an IBM Pascal procedure.

38 Enhancing the C Screen Editor

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In the January 1982 issue, Edward Ream published a Small-C screen editor. Since then, its popularity has continued to increase. Mr. Howard provides enhancements to the utility that should prove useful and instructive to those wishing to expand the editor's capability.

64 Shifts and Rotations on the Z80

by Ron Goodman

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67 The SBC, TSX, and TXS Instructions of the 6502 and 6800

by B.T.G. Tan

As one might expect, the 6502 and 6800 CPUs have a number of common instructions. Some of those, however, have subtle differences of which the programmer should be aware. Three such instructions are described and compared.

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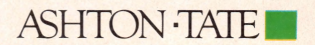
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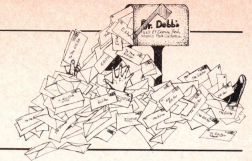
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LETTERS



Likes to C It Standard, Too

Dear Dr. Dobb.

I had to jump up and cheer when I read Richard Foulk's letter (Standard Deviation) in DDJ No. 77. I am a relative newcomer to C, so when I started seeing deviations from Kernighan & Ritchie, I was dismayed but figured maybe they knew what they were doing. I am glad to see that someone else feels the same way.

I bought Software Toolworks's C/80 which, though not the full implementation, does not deviate from K&R. My hat is off to Walt Bilofsky and his crew. Then I started transferring C User Group software from CP/M to HDSO (Heath) media so I could use it. The hardest part was translating the file-handling functions to the K&R standard to which C/80 adheres. (Are you listening, Leor Zolman? Please bring BDS C back to the K&R fold.)

I always thought that one of the greatest advantages (among several) of C over Pascal was the greater uniformity and portability among versions. Now, that seems to be fading away.

Meanwhile, take a pat on the back for putting out a fine journal, and keep those C features coming.

> Sincerely, Robert L. McClure, Jr. Route 1, Box 158 Troy, IL 62294

CREF Update

Dear People:

Several people have called with questions about "Cross-Reference Generator in C," in DDJ No. 68. The code fragment at the end of line 53 of "cref.c" is actually the end of line 99. The Whitesmith's implementation of alloc() takes two parameters. The first is the number of bytes of space to allocate and the second is put in the first word of the allocated space. All linked lists in the program use the first word in the structure as a link. The whole scheme works very nicely for linked lists implemented this way.

The recursive implementations of lookup() and tree_walk() are elegant, but can use large amounts of stack space. With large files on CP/M-80, this can cause the stack to overwrite the space allocated from the heap. Revised listings are included with this letter (see Figure 1, page 9). Although the revised tree_walk() occupies more space, the capacity of the revised program is larger. Algorithm T of The Art of Computer Programming, Volume 1 is the basis of the revised tree_ walk(). The stack used in Knuth's version is implemented within the tree being traversed. The left link field is used as a pointer to the node under it on the stack. The tree is destroyed as it is traversed.

One additional trick: when more files are being cross referenced than will fit on a command line, use #include statements on the standard input.

Thank you to those people who called or wrote.

Sincerely, Jeff Taylor The Toolsmith 139 G Street, No. 151 Davis, CA 95616

More Benchmarks for the PC

Dear Sir:

We have performed a benchmark test using Fortran and BASIC on several computers. The program was a simulation of the dynamics of a "floating-ring seal" used in high-speed turbomachinery. This is a typical scientific/engineering application, which involves lots of numbercrunching. The motivation here was to assess the speed of the IBM PC when used for engineering or scientific applications, and to compare it with other personal and mainframe computers. All tests were performed in single-precision. The results are shown in Figure 2 on page 9 (numbers in parentheses indicate timing with Intel 8087 Math Coprocessor and appropriate libraries).

In a further test, we have run the

EDITORIAL

This issue we welcome two new faces to our ranks. Bob Blum takes over the CP/M Exchange column this month and presents his first installment of a series on CP/M Plus. He will be exploring the features of this new product over the next few months, as well as looking at how to get more from the CP/M 2.2 that you may already have and addressing the usual mailbag items. His knowledge of the ins and outs of CP/M should prove helpful to all of us.

The other new face is Craig LaGrow, our managing editor. Craig is a science writer finishing his master's degree in journalism at Stanford University. With a strong background in publishing and keen interest in computer technology, he will ensure a continued increase in the quality of our publication.

Many of you have discovered the "quick input" card that appears as an insert with the reader service card. For those of you who have not, let me point it out as an excellent way to drop us a quick note. There is no substitute for a full letter that can be shared, when appropriate, with the readership at large; but this card is a fast, easy way to send suggestions or comments. Either way, we love hearing from you.

For those who have been wondering, we are planning our annual Forth issue. We think you will find it interesting, as always. Further down the road, we would like to publish another telecommunications issue. We have no definite date set, but are looking toward late 1983. Those interested in contributing to an issue on this timely topic should get in touch with us.

On the subject of general contributions, we would like to encourage articles on a wide range of topics. A few that come to mind immediately include the 68xx series of CPUs, 16-bit utilities and applications, C and Unix. If you have an idea or article in an area that might interest our readers, please contact us. We will be glad to discuss it with you.

Reynold Wiggins,
 Editor

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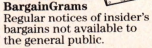
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Figure 1.

```
/* lookup - find pointer to node for "name" */
struct node **lookup(root, name)
  register struct node **root:
  register char *name:
  register int c:
 while(*root && (c = lexcmp(name, (*root)->name, 0)))
    root = c < 0 ? &(*root)->left : &(*root)->right;
  return root;
/* tree_walk - walk a binary tree, doing ftn to each node */
tree_walk(root, ftn)
  register struct node *root;
  int (*ftn)();
  register struct node *stack, *tmp;
 stack = NULL; /* stack initially empty */
  for (;;)
   if (root) {
      tmp = root;
                        /* move to the left */
      root = root->left;
      tmp->left = stack;
                                /* stack node */
      stack = tmp;
    else if (stack) {
      root = stack;
                        /* pop stack */
      stack = stack->left;
      (*ftn)(root):
     root = root->right:
     }
    else
      break;
 }
```

NBS Methane properties package on the IBM-PC under Fortran 3.03. Execution time was 16.5 seconds without the 8087, and 2.5 seconds with the 8087. A time of 90 seconds was obtained for this program on the Xerox 820.

Two results deserve special comment. First, both the original IBM release of Microsoft Fortran and the new 3.03 release (presently under Beta Test) are laughably slow. Note that even the 3.03 version is practically as slow as the 8-bit Fortran of the Xerox 820! This result is presumably due to Microsoft's unwise decision to write their Fortran in Pascal—thus burdening it with all of Pascal's inefficiencies. Even Microsoft's own BASIC compiler is faster! These Fortrans are therefore nearly useless as serious tools for engineering work, and we can only hope that some enterprising firm will fill the need for a fast Fortran for the IBM PC.

Next, the BASIC compiler with the 8087 does not achieve anything like the speed improvement that Fortran does. Whether this is due to inefficiencies in the MicroWare BASIC87 library or to problems with the BASIC compiler itself is an open question.

Sincerely, Jim Glass Chris Landis 4747 Orion Avenue, Apt: C Sherman Oaks, CA 91403

DDJ

		Figure 2.		
	Machine	Language	Approx. Exec	
			Secon	05
	CDC-176	FORTRAN	0.8	
	IBM-3033	FORTRAN	1.6	3
	UNIVAC 1100/83	ASCII FORTRAN	12	
	TEKTRONIX 4081	FORTRAN	196	
	PDP-11/34	FORTRAN	94	
	IBM-PC	BASIC Compiler	866	(773)*
	Xerox-820	FORTRAN	3386	
	IBM-PC	IBM FORTRAN (original) 4440	(1711)*
	IBM-PC	FORTRAN 3.03	3284	(585) **
		(new Microsoft release	ie)	
	IBM-PC	BASIC Interpreter	11935	
	Apple	BASIC Compiler	5153	
	Apple	BASIC Interpreter	16937	
* Using	MicroWare 8087	Library		
** Using	Microsoft 8087	Library		

DR. DOBB'S CLINIC

by D.E. Cortesi, Resident Intern

Disk Problems, Continued

Back in February we presented Loren Amelang's problem of backup diskettes that would often be unreadable after a few months of storage. Randolph Fritz, of Mahwah, New Jersey, writes with a number of suggestions. "Problems like Amelang's," he says, "are often caused by mechanical disk problems. Loren's drives might just have dirty heads. If so, the normal decay of disk magnetization, most of which takes place within a few days of writing, could make reading erratic.

"Then, if there are two drives, they may be subtly incompatible. This is especially likely if one is used as a system disk and the other to write backup copies. Finally, the disk drive's head positioner may be worn. In this case, track positioning becomes erratic and dependent on the order in which tracks are read and the rate at which tracks are read."

The net of Fritz's suggestions is that Amelang's disk drives should be taken to a competent repair shop for cleaning, inspection, and alignment. He gives some suggestions on how to do it yourself, but ends by saying, "Disk drive maintenance is a complex subject. Perhaps one of your readers would suggest a good book on the matter?" Indeed. Is there a book, or a manufacturer's manual, that has a good description of how to do routine maintenance on disk drives? Or is there a drive mechanic in the house who'd like to do an article on the subject?

Disk Format Survey

Aubrey Hutchison wants to know if anyone has ever gathered and published a listing of the disk formats used by different machines. We don't know of any; does a reader? If not, it would be neat to publish a really comprehensive list, especially of five-inch formats, in *DDJ*. Why not send us a description of the disk format(s) supported by your system, something like this.

tracks : 0..39 sectors/track : 1..10 bytes/sector : 512

skew sequence: 1,4,7,10,3,6,9,2,5,8 DPB.OFF: 2 (reserved tracks)

DBP.DRM : 3F

DPB.DSM

(64 directory entries): C5 (198 data blocks)

blocksize : 1024

The last four items apply only to CP/M, of course; they are the numbers from the Disk Parameter Block which determine

how the BDOS allocates space on the drive. If you don't use CP/M, say what the OS is, and include whatever software values are important or would vary from disk to disk.

Hang 'em High

Another continuing problem is how Ernest Knipp's Z80 could get hung up so high that he has to power the system down and up to restart it. Don Taylor recalls a similar problem when he built "a homebrew disk interface with a DMA controller. Every time I tried to do a transfer, the machine would lock up and reset would not help. It turned out that the BUSACK signal was not getting to the controller, but the CPU had shut down waiting for the controller to release BUSRQ. BUSRQ, it seems, has higher priority than a reset signal."

Alan Behler of Newport, North Carolina, has another suggestion. He passes on a tip from an early edition of Computer Notes, a newsletter published by MITS for the Altair: "Hold the RUN/STOP switch on the front panel to STOP, and at the same time press RESET." Behler says that the same tip applies to the IMSAI 8800. The problem seems to be a conflict between the CPU and the front panel hardware.

Controlling MBASIC

A while ago, we passed on Aubrey Hutchison's tip that control-A could be used to make MBASIC duplicate a line of a program. William McWorter explored it and found that "it appears that you can edit whatever happens to be in the input buffer at the time control-A is entered. Thus you can re-execute an immediate line by typing control-A followed by E."

Harvey Hahn knew more about control-A. He writes, "I have been using the control-A technique for a number of years with my Altair 8800. It was explained in a full-page article in *Computer Notes*, Volume 3, Number 7 (Jan/Feb 1978), page 18." Hahn sent along the lead paragraph of that article:

"CTRL-A, a feature of MITS® BASIC, has become a powerful programming aid, due to an undocumented feature discovered by Donald Fitchhorn of MITS. If CTRL-A is typed immediately after EDITing a program line, the edited line is returned as a command to be edited. Thus CTRL-A can be used to shuffle program lines, break apart multiple statement lines, and isolate program errors."

Undocumented in 1978, and undocumented still. Oh, well.

The Buffered Keyboard

Our shiny new BIOS is now working. Absolutely its best feature is an interrupt-driven, buffered keyboard. When a key is pressed, an interrupt occurs, and the input byte is saved in a ring buffer. This cures a problem that has plagued several of our favorite applications.

Our H19, like many terminals, generates a two-byte sequence when one of its function or cursor-move keys is hit. The first byte is ESC; the second is a printable character. An application like SuperCalc can be customized to handle these sequences, and as long as keys are hit sloooowly, everything works fine. But if a special key is hit twice, rapidly, the program may not have finished its response to the first key when the second key's bytes start to arrive. The ESC is replaced in the I/O port's buffer by the second character, and is lost. When the program finally gets around to polling the console, it finds only the printable character. Among our programs, SuperCalc was the worst afflicted, because it updates several places on the screen whenever a cursormove key is hit.

The interrupt-driven BIOS cures the problem for all programs, because it takes control within microseconds of a byte's arrival and puts it away for later use. Now we can run off a string of cursor moves with the repeat key, and sit back to watch SuperCalc huffing and puffing to catch up. But it wasn't easy to get this feature. We had to make several hardware fixes.

CCS vs. CompuPro

The first problem was that our CCS 2810 Z80 board would not work with the interrupt controller on our CompuPro System Support board. The CompuPro board monitors the vectored interrupt lines of the S-100 bus and generates a single INT signal when one is pulled. The CCS board would recognize INT and go into an interrupt acknowledgement cycle, but what it fetched from the data lines was always an RST 7, not the three-byte call instruction that the CompuPro was supposed to generate. Reset 7 is FFh, and it really indicated that there was no data at all on the bus at the time the CPU was looking for it.

Let's skip lightly over several hours of fairly intense work and move to the

conclusion. The CCS 2810, or at least our elderly example of it, was not kosher by IEEE 696 standards. It was generating sINTA, the interrupt acknowledgement, much too late in the interrupt cycle for the CompuPro board to respond (two clocks later than pSYNC, in fact). Oddly enough, it was generating a perfectly good INTA status signal; however, this signal is gated onto the data bus along with the other simulated 8080 status bits, as a compatibility feature. The CompuPro, as you might expect, wouldn't have anything to do with such non-IEEE frippery. It expects sINTA to become valid, along with the other S-100 status bits, when pSYNC comes up. We were able to get the good INTA signal onto the sINTA bus line by cutting one trace and soldering in one jumper on the CCS board.

(That sounds so cool. Just cut a trace, solder a jumper, pooh, no problem. Listen, no diamond cutter ever braced as carefully as we did before cutting that trace. And the sweat was rolling in streams when we powered up afterward. Would our one and only CPU board come up, or would some chip quietly go phhht and leave us without a computer? And it did not come up! PANIC! Then, looking down from the ceiling, we noticed that we had forgotten to connect the ribbon cable that runs from the CPU board to the CRT. With that hooked up, it ran. Phew.)

CompuPro vs. Itself

We were using one port of our old CompuPro Interfacer II board as a source of test interrupts. A Diablo printer with a keyboard was hooked to it, so we could produce a byte and an interrupt, while a test program reported the results on the CRT. The Interfacer II generated interrupts just as expected, provided we enabled only received-data interrupts. If we enabled transmitted-data interrupts, the test program would report a continuous stream of them, indicating that the Interfacer II was holding its vectored interrupt line in a low state all the time.

This should not have been the case. According to the schematic, the Interfacer II should reset its interrupt signal when it sees sINTA. We pulled the board to see if there was a chip we could change easily. Then the problem became clear: the board didn't match the schematic that came with it. Where there should have been a chip U13, there was only blank green board; the inverted Transmit Buffer Empty signal from the UART went straight to the interrupt line and there was no reset circuitry at all! We never did find out whether we got an early board with a late schematic, or vice versa. The Interfacer II isn't in production anymore, and thank goodness we didn't need its interrupts.

CCS vs. The World

The interrupt we really wanted was one from the UART on the 2810 CPU board, to which the CRT is attached. Unfortunately, CCS designed their board assuming that only polled I/O would be used. They used the nice 8250 UART (the IBM PC uses it, too), which has an elaborate structure of prioritized interrupts built into it. However, CCS left the 8250's interrupt pin unconnected. We'd inquired about this when first looking into interrupts a year ago, and were then given instructions on how to access the 8250's interrupt ability. Here, for the information of those who have a 2810 CPU board, is how to do it.

The 8250 generates an interrupt signal on its pin 30. This is a positive-going, CMOS signal. It has to be buffered and inverted before it can be applied to the S-100 bus. Near it on the board is U7, which contains an unused XOR gate (make sure it really is unused); this can be used as an inverter. We were able to connect U5 (the 8250) pin 30 to U7 pin 12, and U7 pin 13 to U7 pin 14 (tying it to +5 volts). Then we ran a rather lengthy jumper from U7 pin 11 up and over the top edge of the board, and all the way down to the solder pad for S-100 line 4, VIO*

It worked perfectly the first time. During a cold start, our BIOS has to prime



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the CompuPro interrupt controller (it takes hours of study to figure out which of the 8259's many options to program) and also load the 8250's interrupt control register to allow received-data interrupts. Information on 8250 interrupts has been omitted from the CCS manual; you have to have the 8250 data sheet (or use the Technical Reference manual for the PC, which we had). We also allow the 8250 to interrupt when the Break key is hit. Our BIOS takes this as a signal to discard any buffered input, but it could be used as a hyper-escape into a monitor of some kind.

Software vs. Common Sense

Then we worked out the software problems of using a buffered keyboard. The first was the CCS disk formatter, whose second instruction was a DI. That made it hard to respond to its prompts

for keyboard input. But a stickier problem arose.

If the keyboard is buffered, when is a byte of input "ready"? The BIOS has to answer this question in its routine for Console Input Status. The simple answer is for the BIOS to report "ready" whenever the keyboard buffer is not empty. That's the answer we were forced back to after trying more clever schemes.

If the simple answer is impemented, then you can't use the keyboard buffer to type ahead of the system. It would be nice if you could type one PIP transfer, say, while PIP was working on the previous one. But if that PIP transfer is to a character device like LST:, PIP checks the console input status after every line of output and aborts if a key has been hit. So you can't type ahead of a PIP to LST: because PIP will quit.

Things get worse. The BDOS polls the console status routine every time it sends a byte of output to the console. If an input byte is ready, the BDOS reads it and tests to see if it is a control-S. If it is not, the BDOS tucks it away in a one-byte buffer. If you try to type ahead of any command that does console output, you will lose one byte of typed-ahead material for every byte of output the program displays. For example, you might start PIP on a disk transfer:

A>pip b:=a:somethin.dat

and while it is working, you type "stat b:*.*" as your next command. But when PIP ends, the two-byte prompt "A>" is typed. Before writing the "A" the BDOS polls the console and reads your typed-ahead "s." Before writing the ">" the BDOS reads your typed-ahead "t" and stores it over the "s." What appears on the console is

A>tat b: *.*

Our first version of buffered input used a smarter solution. The BIOS reported that console input was "ready" only when there was data in the buffer and the first byte of data was a control character or DEL. That worked, in that it kept the BDOS from swallowing typedahead bytes. And it allowed us to use control-S to hold output, control-Q to release it, and DEL to cancel a submit file. It would have been the perfect solution if it weren't for the foolishness of certain programmers.

In two major packages that we know of, the code for console input looks like this:

repeat

Test console status until console is ready; read console input

We cannot comprehend why anyone would do this. In a polled system, it is needlessly complicated, but it works. With a buffered keyboard it is a disaster. The program won't read until the console is ready, but the console shouldn't appear ready until a control character is at the head of the buffer. The result is that when one of these programs starts up, the system dies. It took a little time to figure out what was going on, the first time. We patched that program. Then the second one turned up, and we gave up and went back to the simple answer for console input status.

DDJ

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AUGUSTA, Part III

Recursive Descent Compilers

ompilers are computer programs that perform language translation. Typical compilers translate a high-level lanugage, such as BASIC or Pascal into the machine language of the computer that the program will run on (see Figure 1). Part III of this four-part series describes how one type of compiler works.

Compilers as Language Translators

The compiler doesn't have to translate directly into machine code. Some compilers output assembly language that must be assembled later. Others output an intermediate language that, in turn, is compiled to machine code or interpreted at run-time. There are even compilers that translate from one high-level language into another. For example, the RATFOR language is compiled into Fortran.

Augusta programs are compiled into an intermediate language called "pseudocode" ("p-code" for short). In effect, the p-codes are the machine language of a hypothetical or pseudo-machine. The compiler uses a technique known as "recursive descent parsing" to perform the translation. Compilers, and in particular recursive-descent compilers, are the subject of this article. Included in this part is the first half of the Augusta compiler source listing (see page 20). Part IV contains the rest of the compiler listing and a detailed description of the compiler's operation.

The Compilation Process

Compilation is divided into three steps: (1) lexical analysis, (2) syntactic analysis, and (3) semantic analysis and code generation. Some compilers make several passes through the source program, perhaps performing one of the above steps on each pass. Augusta is a one-pass

by Edward Mitchell

Edward Mitchell, Box 390145, Mountain View, CA 94039.

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compiler, so all three steps occur simultaneously.

Lexical analysis carves the source program into logical entities called "tokens." To the computer, a source file is just a long sequence of characters. The lexical analyzer breaks the characters into recognizable groups such as "IF", "THEN", "+", "(", "ALPHA", and so on.

Syntactic analysis or "parsing" ensures that the tokens returned by the lexical analyzer appear in the correct order. The syntax diagrams presented in Part I of this series describes the order of tokens for all valid Augusta programs.

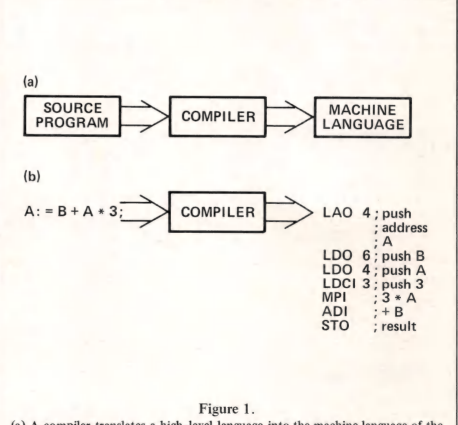
When the syntax analyzer recognizes a valid sequence of tokens, the compiler outputs p-codes. During compilation, these three steps are intermingled. When the syntax analyzer needs a new token, it calls the lexical analyzer. When enough tokens have been read so that the parser can recognize a statement or phrase of the language, then the code is generated.

Lexical Analysis

The lexical analyzer reads the source program character by character. Once it recognizes a valid sequence of characters, it returns the entire group as a token.

The classical approach to designing a lexical analyzer is to draw a state diagram. The state diagram is really just a special kind of flowchart where circles replace the usual rectangular boxes and diamonds. The diagram describes what the lexical analyzer should do for each character that it sees. Figure 2 (page 14) shows a diagram to separate digits from letters in a stream of characters like "ABC5347 PWX943ZW1F0". That input would produce the following sequence of tokens: "ABC", "5347", "PWX", "943", "ZW", "1", "F", and "0".

Each circle inside the diagram represents a *state*. The diagram begins with state 1. On seeing the letter "A", the lexical analyzer reads a new character from



(a) A compiler translates a high-level language into the machine language of the computer that the program will run on. (b) The translation of a simple Augusta statement into p-codes.

the input and jumps to state 3. The asterisk ("*") indicates that a character is read before entering the new state.

The analyzer remains in state 3 as long as it continues to see an alphabetic character. Upon reading "5" from the input, the analyzer jumps to state 4. At this point, it has identified the first complete token "ABC". Returning to state 1, the analyzer is still looking at a "5" so it jumps to state 2 and processes the digit characters. Listing 1 (page 17) shows how the state diagram can be converted to a BASIC program.

A compiler, such as Augusta, must recognize a large number of tokens many more than just letters and numbers - for example, all of the arithmetic operators, "+", "-", "*", and "/", plus all of the punctuation symbols like "(", ";", ")", and ":=". Some symbols are harder than others to recognize. For example, "/" by itself is the division symbol. But if it is immediately followed by "=", as in "/=", it becomes the "not equal" relational operator. Similarly, some tokens can be quite lengthy. Take the character string, for example. It begins with a double quote (") followed by a large number of characters that are terminated by a trailing quote.

Just as flowcharts are unnecessary for coding many programs, state diagrams are not really needed for many lexical analyzers. Instead, a practiced programmer can directly code an appropriate analyzer fairly quickly. To wit, Augusta's lexical analyzer was written in a single evening and appears in lines 1280 through 1775

of Listing 2 (page 20).

The lexical analysis stage of the compiler will often do additional work to aid the rest of the compilation process. Numbers are converted from their character representation (e.g., "197") into an internal numeric form (e.g., TN=197, where TN is a variable). All identifiers (any token beginning with an alphabetic character) are looked up in the keyword table. If the identifier is a keyword like "AND" "PROCEDURE", or "ELSE", then the lexical analyzer marks the token as a keyword. Unquoted lower case letters are converted to upper case.

In most compilers, the lexical analyzer is a subroutine. At each call, it returns the next token from the program source.

Syntax Analysis

The syntax analyzer or "parser" checks that the tokens appear in the proper order. The "proper order" is determined by the language's syntax which is the set of rules that defines the language. The syntax diagrams in Part I (January 1983) of this series show what valid Augusta statements look like.

How does syntax analysis work? There are actually several techniques for parsing a computer program. Augusta uses a method called recursive-descent parsing, which is a variation of "top-down" parsing. The names "recursive descent" and "top down" come from how the parser builds a parse tree. (You don't need to understand the theory in great detail. However, it's convenient for following the basic operation of the par-

ser. I'll keep this theoretical section to a minimum.)

A tree is a special type of data structure that is normally depicted upside down as in Figure 3 (page 15). This implies that the "root" is at the top of the tree and the "branches" are at the bottom. Top-down parsing is so named because it produces a tree-like structure from the top and going downwards as it parses a statement. Compare the syntax diagrams in Figure 4 (page 16) to the parse tree in Figure 3(b) (page 15). The parse tree represents the path that the compiler follows through the syntax diagrams as it parses an expression.

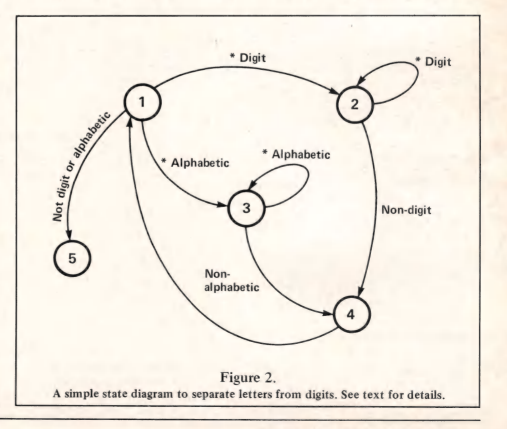
To see how syntax analysis works, we'll construct a parser for the simplified expressions described by the syntax diagrams in Figure 4 (page 16). These diagrams recognize the algebraic hierarchy of operations: "*" and "/" come before "+" and "-".

The syntax diagrams are recursive because one of the definitions is defined in terms of itself. EXPR is defined using SE; SE is defined using FACTOR; and in the case of a parenthesized expression, FACTOR is defined using EXPR.

The diagrams can be translated into a set of procedure calls. A simple implementation of the parser written in Augusta is shown in Listing 3 (page 27). Procedure GETTOKEN (not shown in Listing 3) reads a single token of input and places it in the global variable TOKEN. TOKEN is a character containing "C" if a constant was read, "I" if an identifier was read, or



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one of the punctuation symbols "(", ")", "*", "/", "+", "-".

To parse the expression, 3*(5+6), GETTOKEN reads the "3". EXPR calls SE to evaluate a "simple expression." SE, in turn, calls FACTOR. Seeing a constant "C", FACTOR reads the next token and returns to SE. Since the token "*" is not one of "+" or "-", control returns to EXPR. But "*" is recognized by EXPR, so EXPR reads the next token, a left parenthesis "(", and calls SE again. SE calls FACTOR where the parenthesis is handled. FACTOR scans past the "(" by calling GETTOKEN and calls EXPR to evaluate the subexpression. After return-

ing from EXPR, FACTOR sees the right parenthesis ")" and returns to SE, which returns to EXPR.

Semantic Analysis

Statements that are syntactically valid may still not make sense. Variable identifiers such as A and B can be multiplied together if and only if A and B are numeric variables. If A and B are strings, then the statement is meaningless. For example,

- (1) A := "String 1";
- (2) B := "String 2";
- (3) C := A * B:

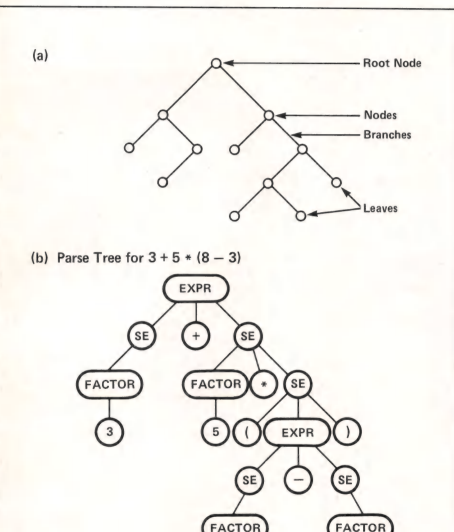


Figure 3.

(a) shows a data structure called a *tree*. Because the tree is depicted upside down, the root is on the top. (b) shows a *parse tree* produced by parsing a simple expression according to the syntax diagrams in Figure 4. Parse trees are the basis of recursive-descent parsing, the technique used by the Augusta compiler.

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PO Box 458 Peterborough NH 03458 (603) 924-3843 Statement 3 is syntactically correct but semantically wrong.

Semantic analysis attempts to infer meaning from the statement; e.g., C is to be assigned the quantity of A multiplied by B. Once the compiler understands the statement, it can generate the corresponding p-code translation.

Syntax analysis only cares about finding the correct tokens, such as a constant, an identifier, a keyword, or so on. Semantic analysis, on the other hand, examines the value of the tokens. For example, the identifier "ALPHA" must be looked up in a symbol table to see if it is defined. If it is defined, then the compiler must determine that it can be used correctly in the current context.

Code Generation

Augusta generates code as it does the parsing. An example, using the simple expression parser, shows how this is done. Let

X := 5 * 4;

be a simple assignment statement. The compiler, upon seeing an identifier followed by ":=" begins parsing the assignment statement. The symbol "X" is looked up in the symbol table, which tells the compiler that X is an integer variable stored at global offset 10. Augusta

LDA 10: Load address of variable X

The compiler next scans across the expression. But note that because Augusta generates code for a stack machine, both operands (the "5" and the "4") must be pushed on the stack before performing the multiplication. This means that the following sequence of p-codes will be

LDCI 5; Load constant 5 on to the

LDCI 4; Load constant 4 on to the

stack

MPI ; Pop top 2 words, multiply

; together, and push result

Finally, the top of stack value is stored at X, by emitting the instruction

STO ; Store top of stack value in-; to the address contained in

; the next word on the stack

Listing 4 (page 28) shows the simple expression parser modified to generate p-codes.

Two new procedures, EMITBYTE and EMITWORD, have been created. The parsing routines call EMITBYTE and EMITWORD when they need to output p-codes or p-code parameters. For example, the LDCI opcode is output with the following calls:

EMITBYTE (1); - LDCI p-code

value

- constant 5 fol-EMITWORD (5):

lows LDCI

Code Generated for FOR Loops

The previous section gave an overview of the code generation scheme. We will now look at some specific statements and see what the corresponding p-code translation looks like.

The FOR loop has the form

FOR < Identifier > IN

< Starting Value > . .

< Ending Value >

< Sequence of Statements > END LOOP:

For example,

FOR I IN 1..10

LOOP

PUTINT(I);

NEWLINE:

END LOOP:

SYSTEM 8/16

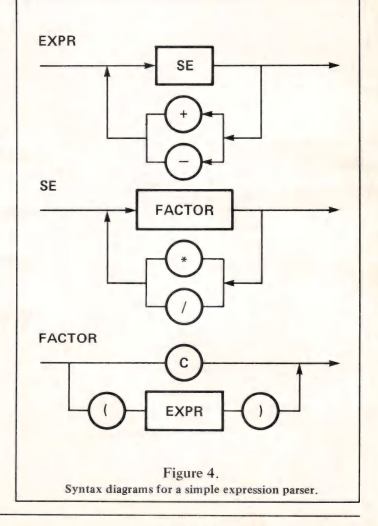
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prints the integers 1 throught 10.

For the loop above, the compiler must emit code to set I:=1 at the beginning of the loop to check to determine if I is greater than 10 and to increment I each time the loop is executed. Listing 5 (page 29) shows sample code for the loop shown above.

When the FJP instruction at (1) in Listing 5 is emitted, the compiler does not yet know where the program should jump to. Until the code for the enclosed sequence of statements is generated, the compiler doesn't know how many bytes. the FJP instruction should jump past. Instead, it must remember where the FJP instruction is located, generate the remaining code, and then go back and fix the FJP instruction so that it will jump to the correct location. This technique is called "back patching" and is used extensively when compiling long sequences of IF-THEN-ELSEIF and CASE statements.

The WHILE Statement

The WHILE statement is translated into a conditional test, followed by the enclosed statements and ending with a jump back to the conditional test. Listing 6(b) (pages 28 and 29) shows the code produced for WHILE statement shown in 6(a) (page 28).

IF-THEN Statements

Listing 7(a) (page 29) shows sample code for a simple IF-THEN-ELSE statement. Back patching is done for all the forward jump instructions, which includes both the FJP and UJP p-codes in Listing 7(b) (page 29).

"Short circuit" boolean expressions, whether used in assignment statement or as part of an IF-THEN test, use the FJP instruction to jump over portions of the expression code. Listing 8(b) (page 30) shows the code generated for the statements in 8 (a) (page 30).

The CASE Statement

The CASE statement is unusual in that it uses the XJP (indirect jump) opcode to branch to the appropriate section of code. XJP is a seven-byte opcode, having the format

XJP w1, w2, w3

where w1, w2, and w3 are 16-bit words. XJP uses the value on the top of the stack as an index into a jump table that appears after the code for each of the cases. w1 and w2 are the minimum and the maximum case selections, respectively. For example, in a CASE statement like

CASE I IS WHEN 7 => ... WHEN 11 => ... WHEN 19 => ... WHEN 23 => ... END CASE:

the minimum selector, w1, is 7, and the maximum selector, w2, is 23. Word w3 is the offset to the indirect jump table. Listing 9 (page 30) shows the basic format for the case statement.

The jump table has the following format.

> → UIP instruction address of OTHERS condition address of case w1 address of case w1+1 address of case w1+2

address of case w2-1 address of case w2

For the CASE statement shown previously. with selectors 7, 11, 19, and 23, an entry is made in the jump table corresponding to each selector. But the jump table has sixteen entries (maximum selector minus minimum selector or 23 - 7) and so only

four entries are accounted for. All other. unused selectors are filled with the address of the UJP instruction at the beginning of the table. Then, when a case value for I is not one of 7, 11, 19, or 23, the program does an automatic jump to the OTHERS clause. The first entry in the table is the address of the code to handle the OTHERS condition. In the event that there is no OTHERS clause, this entry simply jumps to the first instruction after the jump table.

In the July Issue

Part IV contains the final half of the Augusta compiler source listing. It concludes with some personal comments on the subjects of Ada, the rationale for creating Augusta, the DoD, and Microsoft BASIC.

(Listing One below)

(Listings 2 through 9 on pages 20 through 30)

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Augusta Part III **Listing One**

10 'SIMPLE LEXICAL ANALYZER

20 3

30 DIGITS\$="0123456789"

40 ALPHA*="ABCDEFGHIJKLMNOP@RSTUVWXYZ"

50 INPUT "ENTER STRING: ",5\$

60 P=1 ' P POINTS TO NEXT CHAR TO READ

' READ CHAR INTO CH\$ 70 GOSUB 800

100 'STATE 1 - DECIDE IF ALPHABETIC OR DIGIT

110 IF INSTR(DIGITS\$,CH\$) THEN GOSUB 800: GOTO 200

120 IF INSTR(ALPHA\$, CH\$) THEN GOSUB 800: GOTO 300

130 GOTO 500

200 'STATE 2 - READ IN DIGITS

210 IF INSTR(DIGITS\$,CH\$) THEN GOSUB 800: GOTO 200

220 GOTO 400

300 'STATE 3 - READ IN ALPHABETIC CHARS

310 IF INSTR(ALPHA\$, CH\$) THEN GOSUB 800: GOTO 300

320 GOTO 400

400 'STATE 4 - OUTPUT THE EXTRACTED TOKEN

410 PRINT TOKEN\$

420 TOKEN\$=""

430 GOTO 100

500 'STATE 5 - INVALID CHARACTER STOPS

510 STOP

800 'READ CHARACTER OF INPUT

810 IF P>LEN(S\$) THEN CH\$=".": RETURN

820 TOKEN\$=TOKEN\$+CH\$ ACCUMULATE A TOKEN

830 CH\$=MID\$(S\$,P,1) GET NEXT CHARACTER

840 P=P+1

850 RETURN

End Listing One

(Listing Two begins on page 20)

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Augusta Part III **Listing Two**

Source listing of the Augusta Compiler (Part 1 of 2 parts).

Text begins on page 13)

Computer Linguistics. Permission is granted to individuals to use the compiler for their personal use. Unauthorized distribution is Augusta compiler, copyright @ 1983 by expressly prohibited. Augusta is a trademark of Computer Linguistics.

1000 DEFINT A-Z:

PRINT"(C) Copyright 1983 by Computer PRINT"Augusta (TM) Compiler V1.1A ":

PEQUSTR=31:

P6EQ1=29: PGTR1=30:

PSLDC=61;

PINCL=80;

PDECL=81

1210 PLESI=28:

PNEQ1=26; PLEQ1=27:

PEQUI=25:

PDVI=23: PIND=24:

NOT=18: ADI=19: NGI=20: SBI=21: PMPI=22: PLEQSTR=33: PLESSTR=34: PGEQSTR=35: STRSTR=36:

PUJP=37:

P.1P=38:

0 X 3 P= 39

PNEQSTR=32:

PRINT All rights reserved." Linguistics":

1003 DIM MAP(26), KEY*(33), S*(100), TY(20), B\$(3), B(3), S(500)

1010 PRINT:

PRINT"Initializing":

60SUB 1780: 60SUB 1110;

INPUT"Source File ? ", S\$: SI=Is

1020 INPUT"Code File ? ",C\$: 60SUR 1230

OPEN"R", #1, C\$, 128: CLOSE 1;

1040 INPUT"Listing (Y/CR)? ", T18: OPEN"R", #1, C\$, 128: KILL C\$

R0=16: MO=R0: IF TI\$="Y" THEN PLST=-1; LPRINT LP4; 1050 GOSUB 1290:

60SUB 1400: 60SUB 1980

1060 PUT #1, RO:

PRINT FRE("");" Bytes for Symbols":

SEMICOLON=19: (REVERSE=55: (DECLARE=32) COLONEQ=22: (ELSEIF=34: KOTHERS=50 KBEGIN=29: KCONST=31: 00TD0T=24: KARRAY=28: (THEN=56: KCASE=30: KELSE=33: COMMA=18: COLON=20: KL00P=42: (LAST=43; KNOT=46: (NULL=47; 1150 KPRAGNA=52: KPR0C=53; EQ6T=21: KEXIT=36: KFUNC=38: (RET=54: (MOD=45; DOT=23; KEND=35: KFOR=37: KLEN=44; KOR=49: K0UT=51 (0F=48: KIS=41: BAR=15: KIF=39 CH=25: 1140 KAND=27: AT=26 1145 KIN=40: 1D=16 1135 SC=17;

PSLDCN1=63; PMOD 1=45: PC6P=41: PRET=43; PCIP=46; PRNP=47: PEOP=15: PCSP=42: 1215 PCLP=40:

PSLA0=58; PSLLA=59: PIXA=48 1217 PSL DO=57:

PSLDL0=49: 09=707Sd 1220 RETURN

WHILE=58

(WHEN=57;

1230 'OPEN SRC 1240 SI=SI+1: OPEN"I",#SI,S\$: RETURN	1250 'LC TO UC 1260 IF INSTR(LC*, CH*) THEN CH*=CHR*(ASC(CH*)-32) 1270 RETURN	1280 'GETLINE 1290 LN=LN+1; IF EDF(SI) THEN CLOSE SI; SI=SI-1; IF SI>1 AND PLST THEN LPRINT TAB(26); "END OF INCLUDE" 1300 IF SI=1 THEN EDI=-1; RETURN	1310 LINE INPUT #SI, BUF\$ 1320 IF PLST=0 60T0 1330 ELSE LPRINT USING "#### ##### ##### ##### ";LN, CPROC,CP,OFST;: LPRINT BUF\$ 1325 IF (LN MOD &0)=0 THEN LPRINT CHR\$(12);; LPRINT: LEN(BUF\$, B, 1): B=B+1: RETURN
1160 ADDOPS\$=CHR\$ (ADD) +CHR\$ (SUBT); NULQPS\$=CHR\$ (MUL) +CHR\$ (DIV) +CHR\$ (KMOD); LGGICALQPS\$=CHR\$ (KAND) +CHR\$ (KQR) 1165 UNARYQPS\$=CHR\$ (ADD) +CHR\$ (SUBT) +CHR\$ (KNOT); RELQPS\$=CHR\$ (LES) +CHR\$ (GD) +CHR\$ (GT) +	CHR\$ (GEQ) +CHR\$ (NEQ) +CHR\$ (NEQ) + LI70 DECLPARIS\$=CHR\$ (LD) +CHR\$ (KPROC) + CHR\$ (KFUNC) +CHR\$ (KPRAGNA) LIB0 STRTS\$=CHR\$ (KWHILE) +CHR\$ (KFOR) + CHR\$ (KLOOP) +CHR\$ (KDECLARE) +CHR\$ (KBEGIN) + CHR\$ (KEXIT) +CHR\$ (KRET) +CHR\$ (KIF)	1183 SIR15\$=SIR15\$+CHR\$(KPRAGNA) 1190 LN=1:	TSTR=0: TINT=1: TCHR=2: TBQL=4: FMST=14 1200 PLDC1=1: PLDL=2: PLDR=4: PLDQ=5: PLDQ=5: PLDQ=6: PDQP=10: PSTQ=11: PSTQ=11: PSTQ=11: PSTQ=12: PSAS=14: PAND=12: PAND=12: PAND=12: PSAS=14:
FIELD #1, 2 AS T1*, 2 AS T2*, 2 AS T3*, 2 AS D*,2 AS S* 1070 LSET T1*=MKI*(6C): LSET T2*=MKI*(NO): LSET T3*=MKI*(PROC):	LSET D\$=MKI\$(0): LSET S\$=MKI\$(1113) 1080 PUT \$1,1: FIELD \$1,128 AS D\$: FOR I=1 TO MB: IF B(1)<>0 AND B(1)<>R0 THEN LSET A*=D*(1)	DY=B*11); PUT #1, B(I) 1090 NEXT I: CLOSE 1: PRINT: PRINT "Compiled OK"; PRINT LN; "lines. "; 6C-1920; "Bytes": 60T0 32767	1110 'INIT 1120 QUOTE\$=CHR*(34); LEXCH\$=ALF*+DI6\$+" 3*+=-<>/;;')(,"+ QUOTE\$*-",*!"+CHR*(3)+CHR*(9); CLST=-1 1130 SQUOTE=0; EOL=1; C=2; LP=3; RP=4; MUL=5; DIV=6; ADD=7; SURT=8; LES=9; LES=9; LES=9; LEO=10; GT=11; GEQ=12; ED=13; NEQ=14;

	22	Augusta Part III	
(Conti 1360 % 1370 LS 1370 LS 1370 LS 1420 RE 1420 IF 1420 IF 1420 IF 1420 IF 1450 60 1470 60		Listing Two	==
1360 '6 1370 LS 1380 B= 1390 RE 1400 '6 1410 0L 1420 IF 1420 IF 1450 GD 1460 S\$		(Continued, text begins on page 13)	-
11 IF RE		1360 'GETCH 1370 LSET CH\$=MID\$(BUF\$, B,1); B=B+1; RETURN	2 2
1410 01 1420 1F 1421 1F 1421 1F 1430 1F 1460 S\$ 1460 S\$		1390 R=B+1 1390 RETURN	2 2
1420 IF 1427 IF 1430 IF 1450 G0 1460 S\$		9 9	22
1423 IF 1427 ON 1450 GO 1450 GO 1470 GO			2 3
1427 ON 1430 IF 1450 60 1460 S\$		Lib.	2 2
1450 or Edi inen E=1.23 6010 5020 ELSE LSET TT\$=CHR\$(I RETURN 1440 F=80U0TE; 60SUB 1290; 0L0B=B; RETURN 1460 S\$=""; MHILE INSTR(ANA 1470 GGSUB 1370; 60SUB 1370;		8 5	qued
60SUB 1360; RETURN 1450 GOSUB 1290; 0LDB=B; RETURN 1460 S*="; WHILE INSTR(IF CH\$<>"" 1470 GOSUB 1370; 60SUB 1370;	D D 111	11 EUI IMEN E=123 60TO 5020 ELSE LSET TT\$=CHR\$(RETURN T=SQUOTE;	- 1
1460 S*=""; WHILE INSTR(IF CH*<>" = 1470 GOSUR 1370; GOSUR 1260;		8	
	70.14 1000	S\$="": WHILE INSTR(IF CH\$<>" = 60SUB 1370; 60SUB 1260;	

0 100
LUC1=0:
10-7-0-1
:0=>
VL0C1=0;
VLUC=0:
TN=0:
TT\$=5\$;
HASH=0:
:\$S=\$QI
BUF4=S\$:
11=0;
12=0
1800 NKEY=33:
SSP=1;
#B=3;
FOR 1=0 TO
)\dS=(1)\\$8
B(I)=0:
NEXT I
1820 OPEN "I".#1.
LINE INPU
1=1:
WILE 11X
INPUT #1.
D+\$d7=\$d7
MEND
1830 INPUT#1, DIG
1840 FOR I=1 TO
INPUT #1.
NEXT I
1850 I=1:
INPUT #1,
OBJSZ, ADD
IF 10*()*1
LEN(ID\$))
60SUB 385(
6070 1850

OPEN "I", #1, "KEYWORDS.TXT"; LINE INPUT #1, LC%;

B\$(I)=SPACE\$(128);

FOR 1=0 TO MB:

IF ID\$<> " xEND : THEN ID\$=ID\$+SPACE\$ (8-INPUT #1,ID*,TYPE,KIND,PINFO,CONST, OBJSZ,ADDR,LL:

60SUB 3850: 60TO 1850

LEN(ID\$));

INPUT#1,DIG\$,HDIG\$,ALF\$,LC\$,AN\$ FOR I=1 TO 26:

INPUT #1, MAP(I):

LP\$=LP\$+CHR\$(T1);

INPUT #1,T1:

WHILE T150;

1860 IF EOF(1) GOTO 1880 ELSE INPUT #1,T\$: IF LEN(T\$) >8 THEN T\$=LEFT\$(T\$,8) 1870 T\$=T\$+SPACE\$(8-LEN(T\$)); KEY\$(I)=T\$: I=I+1; GOTO 1860	1880 CLOSE 1: KEY\$(0)="": KEY\$(NKEY)="": RETURN	1890 'LODKUP KEYWORD 1900 HASH=MAP(INSTR(ALF*, LEFT*(ID*, 1))) 1910 IF KEY*(HASH) = ID* THEN T=HASH+26 ELSE IF ASC(KEY*(HASH)) (>ASC(ID*) THEN T=ID ELSE HASH=HASH+1; 60T0 1910 1920 RETURN	1930 'GET S\$ 1940 S\$=NID\$(BUF\$, OLDR-1, B-OLDB); RETURN 1950 IF TO=T THEN RETURN 1955 E=4; GOSUB 5110; PRINT "REENTER+ ";; LINE INPUT T\$: GOSUB 1340; GOSUB 1400; GOTO 1950 1960 IF TO=T THEN GOSUB 1400; RETURN ELSE GOSUB 1950; GOSUB 1400; RETURN	(Continued on next page)
60SUB 1360: RETURN 1750 60SUB 1360: GOSUB 1360: IF CH\$<>>"" THEN E=11: GOTO 5020 1760 60SUB 1360: GOSUB 1930:	1770 T=AT: GDSUR 1360: RETURN 1770 T=AT: GDSUR 1360: RETURN	1780 'READ DATA 1790 CH\$=" "; B=0;	LB=0; AN\$=CH\$; LC\$=CH\$; S\$=CH\$; T=0; X=0; X=0; K=0; CP=0; CP=0; CB=0; M=0; I=0; R1=0; R1=0; R2=0; R2=0; R3=0;	(Continued on page 22, column 3)
WEND: IF LEN(S\$)>8 THEN S\$=LEFT\$(S\$,8) 1480 ID\$=S\$+SPACE\$(8-LEN(S\$)); GGSUR 1890; RETURN	1500 TN=0: 11=10 1510 WHILE INSTR(HDIG\$, CH\$): TN=TN*I1+INSTR(HDIG\$, CH\$)-1: GGSUB 1360: MEND		1550 1=5081; GGSUB 1360; IF CH4="-" THEN GGSUB 1280; QLDB=B; RETURN ELSE RETURN 1550 T=COMMA; GGSUB 1360; RETURN 1550 T=COMMA; GGSUB 1360; RETURN 1570 T=RP; GGSUB 1360; RETURN 1570 T=RP; GGSUB 1360; RETURN 1570 1=RP; GGSUB 1360; RETURN 1570 1=RP; GGSUB 1360; RETURN 1580 F=D01;	(Continued on page 22, column 2)

Augusta Part III

Listing Two

(Continued, text begins on page 13)

1970 COMPILATION

1990 IF T=KPROC THEN GOSUB 1400; 60SUB 2010: 1980 GOSUR 2770

TO=SEMICOLON: 60SUR 1950

2000 RETURN

2010 'PARSE PROC

2020 60SUB 5200 2030 KIND=2:

PROC=PROC+1;

CPROC=PROC:

ADDR-PROC: X=ADDR: 60SUB 4280: 60SUB 3850:

60SUB 1400

IF T=KIS 60T0 2060 2040 OFST=-FMSZ: 2050 GOSUR 2100:

60SUB 1950 T0=KIS:

2060 715

2070 X=- (OFST+FMSZ); GOSUB 4280:

60SUB 1400; OFST=0; MXOF=0: 60SUB 2440: 50SUB 3990: #=PRET:

30SUB 5300;

RETURN

2235 TI\$=MID\$(TI\$,9); 0FST=0FST-2: MEND

2240 RETURN

2250 'SUBTYPEINDICATIONUNIT 2260 GOSUB 3890: IF KIND< >4 THEN E=8;

GOTO 5020 ELSE IF PINFO=0 THEN KIND=1 ELSE KIND=5

2280 IF TYPE<>0 THEN GOSUB 1400: RETURN

2285 GOSUB 2300:

IF 08JSZ>255 THEN E=15: GOTO 5020 ELSE RETURN

2290 'GET C

2293 IF T<>10 THEN 60T0 2297 ELSE T8=TYPE; T3=KIND:

5=CONST: F4=PINFO:

6=08JSZ:

17=LL

2294 GOSUR 3890:

IF KIND=0 AND TYPE=1 THEN T=C:

PINFO=T4: T2=CONST KIND=T3: 2295 TYPE=18:

CONST=T5: OBJSZ=T6:

11=17

2297 T0=C:

60SUB 1960:

RETURN

2410 X=- (OFST+FMSZ); 605UB 4280: 0961 80S09 OFST=0: 2400 TO=KIS:

60SUB 5300: RETURN

60SUB 2440;

MXOF=0:

2450 IF INSTR(DECLPARTS*, TI*) THEN GOSUB 2480 2440 'RODYPART 2460 CB=6C:

CP=0:

605UB 2790 2470 RETURN

2490 IF T=ID THEN TI\$=ID\$: 2480 'DECLPART

60SUB 2560: K1=5:

2500 IF T=KPROC THEN GOSUB 1400; 60T0 2540

605UB 2010: 60TO 2540 2510 IF T=KFUNC THEN GOSUB 1400; 60SUB 2340:

2520 IF T=KPRAGMA THEN GOSUB 2770: GOTO 2540

2530 E=3:

2550 IF INSTR(DECLPARTS\$, TT\$) 60T0 2480

ELSE 60SUB 4990: RETURN

2560 'OBJDECL 2570 GOSUB 1400 2580 IF T=COMMA THEN GOSUB 1400; T0=ID; GOSUB 1950; T1\$=T1\$+ID\$; GOTU 2570 2590 T0=COLON; GOSUB 1960	2600 IF T=KCONST 60T0 2650 2610 IF T=KARRAY 60T0 2700 2620 60SUB 2250; 08JSIZE=0BJSZ 2630 PINFO=0; KIND=K1; WHILE LEN(TI\$)>0; ID\$=LEFT\$(TI\$,8); TI\$=MID\$(TI\$,9); ADDR=OFST: OFST=OFST+0BJSIZE;	GOSUB 3850: WEND 2640 RETURN	2650 'CONSTANT 2670 K1=0; 0BJSIZE=0; 6GSUB 1400; T0=CQLQNEQ; 6GSUB 1960; IF T=ID THEN 6GSUB 3890; 6GTO 2690 ELSE IF T=SUBT THEN T1=-1; 6GSUB 1400 ELSE T1=1 2680 CONST=TNITI; IF T=C THEN TYPE=1 ELSE TYPE=2 2690 GGSUB 1400; 6GTO 2630	(Continued on novt made)
2300 '0B3SZ 2310 G0SUB 1400; IF T< >P 60T0 2330 ELSE 60SUB 1400 2320 G0SUB 2290; T0=RP; G0SUB 1960 2330 RETURN	2340 'PARSEFUNC 2350 GOSUB 5200; KIND=3; PROC=PROC+1; CPROC=PROC; X=ADDR: GOSUB 4280; GOSUB 4280; X=SSP; GOSUB 4280; X=SSP;	2355 GUSUB 4280; GUSUB 1400	2370 OFST=-FMSZ: IF T=LP THEN GOSUB 2100 2380 T0=KRET: GOSUB 1960: GOSUB 4300: T2=X: GOSUB 4300: T1=X: T3=LEN(S*(T1)): IF KIND<>5 OR OBJSZ<>2 THEN E=16: GOTO 5020 2385 S*(T1)=LEFT*(S*(T1),T3-T2+8)+ CHR*(TYPE)+MID*(S*(T1),T3-T2+10)	(Continued on page 24 column 3)
2100 'PROCFORMALPART 2110 T2\$=": 10=LP: 60SUB 1960 2120 60SUB 2160: IF T=SEMICOLON THEN 60SUB 1400: 60TO 2120 2130 T0=RP: 60SUB 1960: FOR 1=0FST T0 -FMSZ-2 STEP 2:	118=LE19(128,17): T28=NID8(128,18): IF (LEN(54(5SP))+17)>255 THEN SSP=SSP+1 Z140 S\$(SSP)=LEFT\$(T18,14)+MK1\$(I)+ RIGHT\$(T18,1)+5\$(SSP): NEXT I Z150 RETURN Z170 T1\$=""	2180 T0=ID: GOSUB 1950: T1\$=T1\$+ID\$: GOSUB 1400	2190 IF T=COMMA THEN GOSUR 1400; 6010 2180 2200 T0=COLON; 60SUB 1960; P1=1; IF T=KOUT THEN P1=2; 60SUB 1400; 60T0 2220 2210 IF T=KIN THEN GOSUB 1400 2220 GOSUB 2250; PINFO=P1 2230 MHILE LEN(TI\$)>0; T2\$=T2\$+LEFT\$(TI\$,8)+CHR\$(TYPE)+CHR\$(KIND)+CHR\$(QBJSZ)+MKI\$(0)+CHR\$(LL)	(Continued on page 24 column 2)

Augusta Part III

Listing Two

(Continued, text begins on page 13)

2700 'ARRAY 2710 KI=1:

60SUB 1400:

60SUB 1960: TO=LP:

605UB 2290; T2=TN:

50SUB 1960: FO=RP:

0=K0F:

0961 BDS09 2750 60SUB 2250:

CONST=T2:

IF 72<0 OR 72>16383 THEN E=15: 0BJSIZE=(T2+1) #0BJSZ:

60TO 5020 ELSE 60TO 2630

2770 PRAGMA

2780 IF T<>KPRAGMA THEN RETURN ELSE GOSUB 4830:

60SUB 1280: 605UB 1400:

60TO 2780

2790 'STNT

60SUB 1960: 2800 TO=KBEGIN:

60SUB 2810: TO=KEND:

60SUB 1960; RETURN

2825 IF I=0 THEN RETURN ELSE ON I GOSUB 2820 I=INSTR(STMTS*,TT\$) 2810 'SEQUESTMIS

4320, 4320, 4320, 2850, 2850, 2890, 2930, 2970, 4630,2830,3440,2770:

2940 GUSUB 1400 2930 'RETURN

2950 IF T<>SEMICOLON THEN GOSUB 3100: TSP=TSP-1:

GOSUB 3420: 2960 GOSUB 3990:

H-PRNP ELSE H-PRET

RETURN

2980 LUJP=0

60SUB 3100: 2990 GOSUR 1400:

60SUB 4930; W=PFJP;

60SUB 3990: X=CP:

605UB 4280:

60SUR 4030: X=LUJP;

GOSUB 4280 2995 TO=KTHEN:

GOSUB 2810: 60SUB 4300: 605UB 1960:

LUJP=X

3010 IF T=KELSEIF THEN GOSUB 3060: 3000 IF T=KEND THEN GOSUB 3040: **6010** 3030

GOSUR 3040: 6010 2990 3020 TO=KELSE: 60SUB 1960: 60SUB 3060: 605UB 3040:

60SUB 4280: X=LUJP:

SOSUR 4300: 50SUB 2810: LUJP=X

3110 GOSUB 3190: 3100 'EXPR

LFJP=0: PREV=0

3120 IF INSTR(LOGICALOPS&, TT&)=0 THEN IF PREV 60TO 3180 ELSE RETURN

3125 X=T:

60SUB 1400:

KTHEN ELSE IF (X=KOR AND T=KELSE) THEN IF (X=KAND AND T=KTHEN) THEN X=KAND+

3130 IF PREV<>0 THEN IF PREV<>X THEN E=10: X=KOR+KELSE

3140 IF X<>KAND AND X<>KOR GOTO 3160 60T0 5020

3145 GOSUR 4280:

IF (TY(TSP)<>TBOL) OR (TY(TSP)<>TY(TSP-1)) THEN E=9: 605UB 3190:

SOSUR 4300: **GOTO 5020** 3147 TSP=TSP-1:

PREV=X:

IF X=KAND THEN W=PAND ELSE W=POR 60T0 3120 3160 GOSUB 4280; 3150 GOSUB 3990:

IF TI=KAND+KTHEN THEN W=PFJP ELSE W=PNOT: 60SUB 3990: H-PDUP:

1=1:

50SUB 3990: H=PFJP

60SUB 1400: 505UB 4030: 3170 GOSUB 3990: LFJP=CP: H-LFJP:

50SUB 4280: 30SUR 3190 (=LFJP;

(The Augusta Compiler listing will be continued in the July 1983 issue.)

(Listing Four begins on page 28)	(Continued on page 26, column 3)	page 26, column 2)

Augusta Part III

Listing Four

Simple expression parser with code generation.

(Text begins on page 13)

```
END IF;
IF TOKEN/=: (' THEN ERROR ("SYNTAX ERROR");
                                                                                                                                                                                                                                                                                          IF TOKEN/=')' THEN ERROR (") EXPECTED");
                                                                                                                                                           the actual constant
SCAN TO NEXT TOKEN
RETURN TO CALLER
                                                                                                                                           EMITBYTE ( 1 );
EMITWORD ( TN );
GETTOKEN;
RETURN;
                                                                                              PROCEDURE FACTOR IS
                                                                                                                             IF TOKEN="C" THEN
PROCEDURE PARSEEXPR IS
                                                                                                                                                                                                                                                                                                                                          END: -- OF FACTOR
                                PROCEDURE EXPR IS
                                                               PROCEDURE SE IS
                                                                                                                                                                                                                                                        GETTOKEN
                                                                                                                                                                                                                                                                                                           END IF:
                                                                                                                                                                                                                                                                             EXFR
                                                                                                                                                                                                                                                                                                                           END IF:
                                                                                                                                                                                                                                            ELSE
```

End Listing Five

```
ELSEIF TOKEN='-' THEN
                                                     EMITEYTE ( - );
               FACTOR:
IF TOKEN='+' THEN
                                                                       RETURN:
                                                                               END IF;
                                                                                                 END LOOP;
END; -- OF SE
                                                              ELSE
         LOOF
BEGIN
```

```
IGH --
            -- SHI
                                                                                                          SE;
IF TOKEN="*" THEN
                                                                                                    LOOP
                                                                                             BEGIN
```

| Load Address of I | Short load a constant I | I := 1; | put I on stack \$ Set I := I + 1

; Jump back to comparison <code for enclosed sequence of statements> Short load 10 on compare I <= 10 Jump if I > 10 --> <first instruction after the loop> LLA SLDC1 STO LDL SLDC10 LEQ1 (p)

Augusta Part III

(b) shows the code generated for the WHILE statement shown in (a).

Listing Six

PROCEDURE DEMO IS I : INTEGER; I:=1; WHILE I<10 1 + I + I = 1 END LOOP; LOOF BEGIN (B)

Short load constant and compare to 10 Fush -1 if >10 : Load address of I Load value of I Store, I:=1 0 0 ->SLDO | SLDC10 | LESI SLA0 SLDC1 STO (p)

> -- DIVI -- MPI

ELSEIF TOKEN='/' THEN

EMITBYTE (/);

RETURN:

Augusta Part III Listing Eight

"Short-circuit" conditions are provided to evaluate only a portion of an expression. For example, the second expression (J/N > 50), will only be evaluated if the first part tests as true. Augusta provides two short circuit operators — AND THEN and OR ELSE.

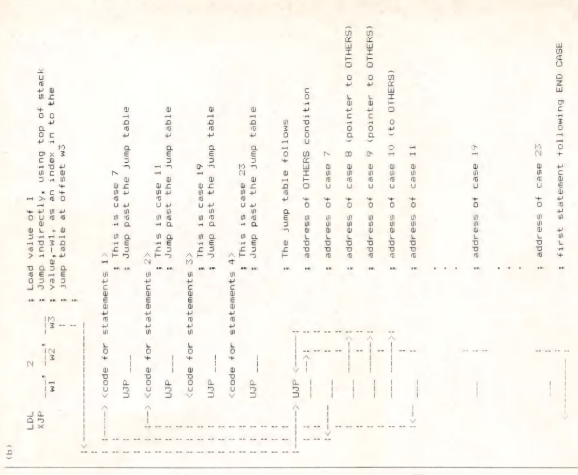
```
duplicate top of stack value
                                                                                                                                         AND with previous expression
          IF (N /= 0) AND THEN ( J / N > 50) THEN I:=0;
                                                                         Jump around if equal
                                                                                                                                                    and jump if false
                                                                                                                                                               Load address of I
                                                     see if not equal
                                                                                                                                                                                  and store result
                                           load constant 0
                                                                                                                                                                         Load constant 0
                                 Get value of N
                                                                                                                              Comparison
                                                                                                                    oad 50
                                                                                              Load N
                                                                                    Load J
                                                                                                          NVC
                                                                                    ा
                                                                                              \omega
                                        SLDCO
                                                                                                                                                           SLA0
SLDC0
ST0
                                                                                  SLDO
                                                                                                                  SLDC
                                                                                                                            GTRI
                                                              DUP
                                                                                                                                       AND
                                                                         -FJP
                                                                                                                                                 日の日ベーニー
(a)
                  (9)
```

End Listing Eight

Augusta Part III Listing Nine

(b) shows the code generated for the CASE statement shown in (a). The text describes the XJP instruction in greater detail.

```
CASE I OF
WHEN 7 => <statements 1>
WHEN 11 => <statements 2>
WHEN 19 => <statements 3>
WHEN 23 => <statements 3>
END CASE;
```



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The Algorithm

Circle algorithms generally use a transformation from polar to rectangular coordinates by the following relationships:

by Daniel L. Lee

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where the (X,Y) coordinates produce the locus of points for the given radius R as the angle A varies from 0 to 2 pi radians. This method requires trigonometric routines to compute sine and cosine values at least for the start and end points and for an angular increment.

A simpler method which does not require sine and cosine values is obtained by elementary calculus, which can be used to show that dX/dY = -tangent(A) = -Y/X. Also, dY/dX = -cotangent(A) = -X/Y. In other words, the change in X, given a small change in Y, is simply the negative of the ratio of Y to X. Similarly, the change in Y, given a small change in X, is simply the negative of the ratio of X to Y.

Given these relationships, the circle procedure is straightforward. For simplicity it will be assumed that the circle center is at the origin of our coordinate system. It is not difficult to adjust for a change in origin.

The first point plotted is chosen as Y=R and X=O, where R is the radius measured in screen column units. Y is incremented by one unit and X is decremented by Y/X units and the point plotted. This process is continued until Y/X=1. At that point (which corresponds to a 45 degree angle), we switch over to decreasing X by one unit and increasing Y by X/Y units. The process is continued until X/Y equals 0, i.e., when X is decremented to 0. At that point an arc from 0 to 90 degrees has been drawn. The complete circle can be obtained by using the symmetry of the circle to compute the corresponding points in each of the three remaining circle quadrants as we trace out the arc from 0 to 90 degrees.

The switch over when Y/X equals 1 is required because the tangent will approach infinity as the angle approaches 90 degrees, and overflow will occur somewhere prior to that point.

To actually implement the algorithm, we have to adjust for the origin located at the top left-hand corner of the video screen. Also we have to take into account the aspect ratio of the screen. When plotting 0 to 45 degrees, the X value must be multiplied by the inverse of the aspect ratio, and when plotting from 45 to 90 degrees, the Y value must be multiplied by the aspect ratio. Assuming a screen aspect ratio of 4/3, the aspect ratio to produce a circle in medium-resolution

graphics is 5/6 and is 5/12 for high-resolution graphics.

The Assembly Routine

The routine incorporates the elements of the algorithm just described. It is also necessary to scale the computations by some factor to retain numerical accuracy, and then to rescale to obtain the points to plot. A factor of 1000 gives sufficient accuracy for the PC's high-resolution mode.

As mentioned, the circle routine can be implemented as a Pascal procedure. Listing 1 (page 35) is the circle routine and Listing 2 (page 37) is a simple calling routine which generates an internal calling sequence as used by IBM Pascal.

Pascal sets up a frame on the stack for an active procedure which is invoked by a FAR call. First, the calling program pushes the procedure arguments from left to right onto the stack. Then the caller's segment address and offset are pushed onto the stack. When the procedure receives control, it should first save the caller's base pointer by pushing BP onto the stack. Then the BP register is set equal to the SP register (stack pointer) and the procedure can then reference the arguments by adding six bytes to the BP register - four for the caller's return address and two for the caller's base pointer which has been pushed onto the stack. Thus, assuming integer value arguments, the first variable on the stack can be addressed by BP+6, the second by BP+8, and so on.

To return, the procedure must restore the caller's base pointer in BP and the SP register must be restored by a RET x, where x is the number of bytes on the stack occupied by the arguments which were passed.

Note that the IBM-supplied BIOS routine is used to write the points to screen. That is accomplished by storing 12 in the AH register, the X coordinate in the CX register, the Y coordinate in the DX register, and then issuing an INT 10H instruction. In this routine, the INT 10H instruction is defined as the MACRO, BIOSCALL, the expansion of which is denoted by "+" in the listing.

DD

(Listing begins on page 35)

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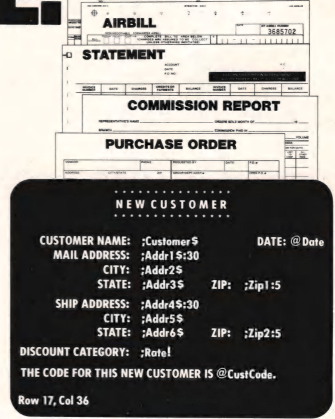
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	Listing One	0003 BB 46 0A 0006 BB 03EB 0009 F7 FB	NOV AX,[BF+10] gget aspe NOV BX,1000 ;scale it IMU RX	get aspect numer and scale it by 1000
		88 7	[Bb+8]	iget aspect denom
	TITLE 'Fast Circle Plot'	20		store aspect \$1000
			CX	get denom in AX
		0012 8B 4E 0A	+101	get numer in CX
	INT 10H ; BIOS service id in AH	0015 F7 EB		om#1000
	ENDM	0017 F7 F9	IDIV CX ; AX=inv a	AX=inv aspect#1000
		0019 89 46 08	MOV [BP+8], AX ; store it	it
0000	STACK SEGMENT PARA STACK 'STACK'	001C 58		get aspect#1000
J 04 0000	DB 64 DUP ('STACK ')	001D 89 46 0A	MOV [8P+10], AX ; and store it	ore it
53 54 41 43			-	
48 20 20 20				ne unit and
			; decrementing X by IAN unitstinv aspect : start at (RADIUS.Y) and plot to 45 den	inv aspect to 45 dea
0200	STACK ENDS			
		0020 BB 46 0C	MOV AX, [BP+12] ;get radius for	dius for
		0023 BB 03EB	MOV BX, 1000 ;initial	initial X and Scale
0000	CSEB SEGMENT PARA 'CODE'	0026 F7 EB		1000
		0028 33 FF	XOR DI, DI ; zero ini	zero initial Y value
	; PROCEDURE CIRCLE(X,Y,RADIUS,NUMER,DENOM,			
	; COLOR: INTEGER)		CR5: PUSH AX ; save 10	save to word X11000
	Dan Lee July 1, 1982		PUSH DX ; save hi	save hi word X#1000
	SourceMare	002C 33 DB	XOR BX, BX ; begin ro	begin round process
		002E 05 01F4	0	alf'
	draws a circle at center (x.v) with aspect	0031 13 03		
	ratio numer/denom: radius in column units	0033 BB 03EB	8	rescale X by 1000
		0036 F7 FB		ho
	assumes entry via inter-segment call		MOV BX, AX ; BX=1st quad X	X penb
	-	03	ADD AX, [BP+16]	origin
	 ×	88	MOV DX, [BP+14]	origin
	; VALUE Y : BP+14	28		and sub Y to plot
	; VALUE RADIUS: BP+12	8B C8		to plot
	; VALUE NUMER : BP+10	8	MOV AL, [BP+6] ;get color	lor
	-	0047 B4 0C		write dot funct select
	; VALUE COLOR : BP+6	0049 50		save write dot parms
	1			write 1st quad point
0000	CIRCLE PROC FAR			BIOS service id in AH
	ASSUME CS: CSEB, SS: STACK	004C 58	POP AX ; restore	restore write dot parms
	PUBLIC CIRCLE			

4	D
4	=
1	ac
-	Ĩ
1	7
7	2
	5

restore write dot parms iget 4th quad X to plot	e id in AH	iust						000	X\$000	000#COT	> u		00014A	V#1000		eck		rry	lue	ry	oint						k pntr	ame putr	5#									Fnd Listing One
<pre>;restore write dot p; ;get 4th quad ;X to plot</pre>		.Y origin adjust	CX=Y	:90 deq?	; yes, exit	get new X	: AX=X	1] ;BX=aspect#1000	; AX=aspect#1000#X	; AX=aspect#1000#COT	;SI=change in Y		. NY=b: word V#1000	:AY=10 word V#1000		: for sion check	positive	inegative carry	:AX=new X value	shi word carry	; plot next point						; adjust stack putr	caller's frame potr	release parms									
ADD CX, DI ADD CX, DI ADD CX, DI	INT 10H	NEG DX	XCHG CX, DX	OR DI, DI	JS CR11	DEC DI	MOV AX, DI	MOV BX, [BP+10]	IMUL BX	IDIV CX	MOV SI, AX		Au dud	POP AY	XOR RY. RY	OR SI.SI	JNS CR10	MOV BX,-1	ADD AX, SI	ADC DX, BX	JMP SHORT CR8						ADD 5P, 4	dB dDd			ENDS	END						
	+																		CR10:			•••	; exit	***			CR11:			CIRCLE	CSEB							
58 03 CF 03 CF	CD 10	F7 DA		OB FF	78 10	45	BB C7	BB SE OA	F7 EB	F7 F9	8B F0			2 00	33 08	08 F6	79 03	BB FFFF	03 C6	13 03	EB 9F						83 C4 04	65	CA 000C									
00003 50		00CB F		0001 0	0003 7	00005 4	8 9000	0008 8	00DB F	0000 F	00DF 8		ONE! SA						00EC 0	1 300	00F0 EI									00F9	00F9							
ct begins on page 32)		spet 2nd guad	: X+origin	; save write dot parms	;write 2nd quad point	; BIOS service id in AH	; restore write dot parms	;get 3rd quad	; Y+origin	; save write dot parms	splot 3rd quad point	Blus service id in AH	restore write dot pares	ימפר אנו מחשם	salet 4th and anima	TO A Principle of the Augustian	מונים שנו יורב זמ זון שו	point			Y being tal tan-	7 100 to	: AX=Y			; AX=TANtinv aspect 11000	zero remainder	:SI=TANtinv aspect \$1000	: AX=TAN	TAN=12	DX=hi word X#1000		yes, go to next sector	; to decrement #X	;negative carry	; new X value	;hi word carry	de la company de la company
e Flot (Listing One continued, text begins		SUB CX.BX	SUB CX, BX	PUSH AX	BIOSCALL	INT 10H	POP AX	ADD DX, DI	ADD DX, DI	PUSH AX	BIOSCALL	INI ION	PUP AI	AND CASBA	DINCEAL I	TWI TOH	IIAT INT	Cx now at original point			YCHE LY BY	INC DI	MOV AX. DI	MOV BX, [BP+8]	IMUL BX	IDIV CX	XOR DX, DX	MOV SI, AX	IDIV BX	CMP AX. 1	POP DX	POP AX	JAE CR7	NEG SI	MOV BX,-1	ADD AX, SI		THE PRINCE PART
PIOT isting One						+						-				+		č		٠.																		
rast CIrcle Plot Listing One (Listing On																																						
rast C Listing (D ZB CB	28	1 50				03		20	01 00	3 0			3	CD 10					87 CB	47		88 SE 08	F7	F7		BB F0	F7 FB	30 0001						03 C6	13 03	TD 83
_		004D	004F	0051		0052	0054	0022	0027	0029	0050	2500	005n	005F	3	1900)				0063	0005	9900	8900	8900	0900	J900	0071	0073	0075	8/00	0079	007A	007C	007E	0081	0083	COC

	TITLE CALLER - CALLS CIRCLE SUBROUTINE	EXTRN CIRCLE:FAR; external subroutine	SEGNENT PARA STACK "STACK"	מום פל מודו פואנה				ENUS		CALLER SEGNENT PARA 'CODE'	START PROC FAR	ASSUME CS: CALLER, SS: STACK	PUSH DS ; save ret seg on stack	KOR AX, AX ; zero for ret offset	PUSH AX ; and save on stack	MOV AL, 4 ; color/graphics select		20		00		00		10		-D		MOV AX, 1 ; foregrnd color	PUSH AX ; save on stack	CALL CIRCLE; draw circle	RET ; far ret to DOS	NDP	ENDS	
	TITLE		STACK		0	-	8	SIACK ENUS		CALLER	START					_												-	_			START ENDP	CALLER ENDS	
				53 54 41 43	4B 20 20 20									33 C0		04	10	00A0		0064		0032	4	5000		9000		BB 0001		9A 0000 E				
			0000	0000				0070		0000	0000			0001 33	0003 50		2	88	8	80	2	8	200	88	20	88				0020 9A	0025 CB	0026	0026	
s e unit and itstaspect ratio	gget next Y to plot and	;scale by 1000 ;DX:AX=Y\$1000	;DI=last X value	יובער זי רח ליומר	save lo word Y\$1000	save hi word Y\$1000	; begin round process	; one-half,		rescale Y to plot	HATEL AND THE STREET				it to plot	if to plot	iger color front for chirt	ייייייי מיייייי מיייייי פיייייייייייייי	- write int and soint	BIOS service id in AH	or to day in the day	או בשרחו ב או זרב החר למו שם		;get 2nd quad	;X to plot	; save write dot parms	splot 2nd quad point	BIOS service id in AH	prestore write dot parms	;get 3rd quad	; Y to plot	; save write dot parms	swrite 3rd quad point	
; plot 45 to 90 degrees ; now decrease X by one unit and ; increase Y by COT unitstaspect	MOV AX, DI	MOV BX, 1000 IMUL BX	MOV DI,CX	חבר מו	PUSH AX	PUSH DX	XOR BX, BX	ADD AX, 500	ADC DX, BX	HOV BX, 1000	IDIV BX	MUV BX, AX	ADD AX, [BP+14]	MUV CX, LBF+16J	ADD CX, DI	MOV DX, AX	MOU AL, LBr to J	DIEU AV	BINGFALL	INT TOH	PUP OF			SUB CX, DI	SUB CX, DI	PUSH AX	BIOSCALL	INT 10H	POP AX	SUB DX, BX	SUB DX, BX	PUSH AX	BIOSCALL INT 10H	
; plot	: CR7:				CR8:															+								+					+	

Enhancing the C Screen Editor

In the January 1982 issue of Dr. Dobb's we presented Edward Ream's popular Small-C screen editor. Readers received a fine editor which, at the same time, was an excellent candidate for extension and modification. Alan Howard has provided us with an extensive set of enhancements. Those who wish to implement changes in the original editor should find guidance and inspiration from Mr. Howard's work.

Mr. Howard has chosen a modular approach to the problem and his changes should be easy to implement. Mr. Ream himself has attacked the situation by significant revision of the entire editor. We will be publishing Mr. Ream's revision, called RED, in the near future. Comparison of these two approaches should provide insight into programming techniques and implementation tradeoffs, and we feel fortunate to be able to publish both pieces of work.

While the January and May 1982 back issues are no longer available (the bound volume containing them should be out later this year), we understand the original editor may still be obtained from a variety of sources, including several computer bulletin boards. Edward Ream still distributes it himself for \$50 on 8inch, CP/M diskettes, and can be reached at 1850 Summit Avenue, Madison, WI 53705. A BDS C version may be obtained from The C User's Group, Box 287. Yates Center, KS 66783 (which sells it for \$8 in a variety of formats) and Steve Passe's Cnode computer bulletin board (contact the C Users' group for details).

t the beginning of Edward Ream's article introducing his Small-C Screen Editor in Dr. Dobb's Journal (No. 63, January 1982), he asked whether our present editor lacked flexibility, transportability, and extensibility. Although my mainstay editor has been PIE from Software Toolworks, I have often been annoyed at its inability to edit large files or to make major structural changes in text. On the other hand, Ream's editor as presented did not go much beyond PIE and seemed clumsy in its Edit mode. It did, however, encourage adapting it to fit individual needs since it was presented in source code. Thus,

by Alan D. Howard

Alan D. Howard, Route 3, Box 680, Crozet, VA 22932.

after several nights of typing and several more nights of debugging, I had the C editor up and running (those of you who want to join me doing it the hard way, be sure to note the bug fixes in the May issue, No. 67). I have been modifying the editor during the last few months and it has evolved to the point that I feel some of *Dr. Dobb's* readers may be interested. The changes are of several types:

- (1) Extensions to the file-handling and buffer management to permit editing large files, extracting parts of the text to the write file, and moving and copying portions of the text within the file.
- (2) Changing the edit mode operation to recognize special keys on the H19 Terminal or H89 Computer instead of single-letter commands. As a bonus, the editor now assumes *eXchange* mode for any other typed key. The code can be easily modified for other terminal protocols.
- (3) Addition of a few new commands to the edit-mode and some changes in rules of operation.
- (4) Slight modifications to allow modular compilation using the Software Toolworks C/80 compiler.
- (5) Enhancements to improve the speed of response in edit mode and during search and replace operations.

These enhancements are discussed below as explanations for the listing that accompanies this article. Only those variables, declarations, and functions that have been changed from the original listing are listed. A documentation file is included in the listing which summarizes the expanded features and all commands.

Changes to File Handling and Command-Mode Operation

Most of the changes to the commandmode are concerned with adding flexibility to file handling and major buffer alterations. Separate read and write files are now maintained, with load < filename> specifying the read file name, clearing the buffer, reading the file, and closing the read file if it all fits in the buffer. Otherwise as much as fits is read in, and the read file remains open. If a filename is specified in the command line when the editor is loaded, the filename is automatically passed to the load command. The open < filename > command opens the read file without clearing the buffer or reading anything in. More from the read file can be added to the buffer with either

the rest or read <n> commands. Rest reads in as much more as possible and gives the option of clearing the buffer, but read < n > reads only < n > more lineswithout clearing the buffer. The write file is specified by name < filename > for a new file, or delname <filename > for writing over an existing file (this replaces the resave command). Rename < filename> closes the existing write file and opens a new one. Write <n> writes <n> lines from the buffer to the write file, deleting those lines. To balance the existing append < filename > command, an extract < from to > command has been added to write the indicated line range to the write file without deleting those lines from the buffer. Finally, to allow flexibility, the read and write files can be closed by closeread and closewrite.

Major structural changes in the file can now be made using the copy < from to n > and move < from to n > commands, which take n lines from < from > and copy them to before line < to >. In addition, move deletes the < n > lines at < from >. For speed, these routines open up the new space, and then do the copying or moving. No move or copy is allowed if there is not room in the buffer. If buffer space is tight, or if the move or copy is to a part of the file not currently in memory, then use the extract and append commands, which use the disk as a buffer.

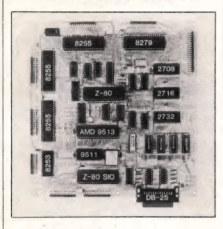
Because tabs are treated as ordinary characters, *showtab* has been included to allow tabs to be shown in reverse video. This mode is reset by *hidetab* (the default mode) where tabs are just blanks.

The following command-mode commands are unaltered from the original: append, change, clear, delete, dos, find, g, list, search, and tabs.

Changes to Edit and Insert Modes

The most important change to the edit mode is the replacement of the singleletter commands by escape-character sequences generated by the special keys on the H19/H89 keyboard. Similar keys. but with different escape sequences, are found on many other terminals and computers. This allows default use of the eXchange mode (replacing contents of cursor position with the typed keystroke) for normal keys, including the space bar. The eXchange mode has been speeded up considerably to allow rapid typing. Most special characters and edit mode commands retain their original functions (see the documentation portion of the listing

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for details), but two new commands have been created for the edit mode: the HOME key moves alternately to the top and bottom line of the screen, and the ERASE key erases from the current cursor position to the end of the line. More subtle changes have also been made. The RETURN key moves to the beginning of the next line in edit mode, but acts as the insert down key in the insert mode. Both the DC and DELETE keys delete the character at the cursor, but BACKSPACE deletes the character to the left of the cursor, the same as the original delete character special key. The only commands remaining as control codes are split and join. There is some room for expansion: three keys are currently assigned to force command mode, but could be reassigned. Note that the ESC key must be pressed twice to be recognized, because it is also issued by the special character codes of the keyboard. My choice of key assignments and features has admittedly been influenced by the PIE editor.

Implementation Details

I'd like to start out with an unsolicited endorsement of the Software Toolworks C/80 Compiler, now in version 2.0 and incorporating almost all of the C language. It's a descendent of Small-C and is inex-

pensive, fast, and powerful. Its salient feature in the context of the editor is support for modular compilation using Microsoft M80 and L80. Since the editor is broken into nine fairly independent modules, changes can be made in one without having to recompile everything. Also, SID can be used for debugging using global variable and function names. The disadvantage is that variable and function names must be distinct at six characters' length. This has necessitated renaming several functions in the editor, as listed in Figure 1 (page 42). (I have not listed each occurrence of the altered names in the listing; I leave that as a test of the capabilities of your present editor.) Also, to force the main buffer to be at the end of the program, the short program MBUFFER.MAC must be assembled by M80 and be the last module linked (after the C/80 CLIBRARY module).

Most details of the changes are explained in the listing on page 43. The functions that are completely unchanged are not included, but a note indicates their position. In general, I have listed the entire function if there has been any change.

Concluding Remarks

This editor is a very useful addition to my stable of inexpensive editors, and is

particularly suited to editing large files, interleaving text from other files, and breaking up a file or portions of a file into smaller pieces. It doesn't do everything, and reading and writing to files are considerably slower than for editors written in assembly language. I suggest those with H89's go through the bothersome task of reassembling their BIOS with the type-ahead buffer option so that rapid typing will not lose characters.

When I move on to my next system, I will feel secure that I have its first editor waiting in the wings, and it won't cost me twice as much as my previous editor for the same features. The modifications to the editor are in the public domain, and a somewhat earlier version has been submitted to the SIG/M User Group (Amateur Computer Group of New Jersey, Box 97, Iselin, NJ 08830).

DDJ

(Figure 1 on page 42)

(Listing begins on page 43)

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End Figure 1.

Any other printing key (and TAB key) act as follows:

(All others)

Right one character

Left one character

*Down one line

Down-arrow (Right-arrow)

Left-arrow)

Edit mode: replace cursor with character;

Insert mode: insert character

38)
page
on
begins
(Text
_
Ire
3
-
Щ

Write <n>lines from front of buffer to the write file; the

lines are deleted from the buffer

Enter insert mode

Enter edit mode

(blue key

(IC key)

vomnbs vomqus

ntlcol

EDIT AND INSERT MODE KEY COMMANDS:

fupmov Idnmov

buffer

fluout lebuji

Set tab stops at every <n > columns

Save the buffer into the write file; buffer is unchanged

Print all lines that match a pattern

<fra>from to>

showtab

search

save

write

tabs

Show tabs in reverse video

	Altered Function Names	tion Names	
Original	New	Original	Z
search1	suurch	pmtcol1	nd
outgetx	outxget	sysmovdn	sks
outgety	outyget	dnaomsks	Sys
outhasdn	outdnhas	pufdeln	pn
outhasup	outuphas	bufoutln	pn
pmtmodel	pmtlmode	dnvomlud	pn
pmtfile1	pmt1file	pnfmovdn	pn
pmtline1	pmtlline	buffer	m

DOCUMENTATION FOR "C" EDITOR - FEBRUARY 28, 1983

CP/M-H19-H89 Version; written by Edward K. Ream; Dr. Dobb's Journal, January 1982, V. 7, Issue 1; modified by Alan D. Howard.

COMMAND MODE COMMANDS: (May be entered in upper or lower case)

t (Zero on auxiliary keypad); search for character and move cursor to character (Period on auxiliary keypad); delete characters from cursor up to but not (Commands marked † not valid in insert mode; Commands marked * force edit mode) Delete character at cursor; same as (BACKSPACE) at end of line Delete character at cursor; same as (BACKSPACE) at end of line insert line at cursor: move current line down, enter insert mode Insert line at cursor: move current line down, enter insert mode insert mode: add line below current line, move to the new line . Move cursor alternately to top and bottom of screen Join current line with line above (if room) Scroll down until any key pressed † Erase from cursor to end of line Scroll up until any key pressed Delete character before cursor Edit mode: move to next line Abort changes to current line Move to beginning of line including <char > Enter command mode Enter command mode Enter command mode † Move to end of line Delete current line Split line at cursor Enter insert mode Enter edit mode † Go to line <n> Up one line Action (BACKSPACE) (f3) <n>CR (LINE FEED) (0) <char> ..) <char > RETURN) (Control-S) (Control-P) (ESC ESC) (Up-arrow) DELETE) (ENTER) (ERASE) (HOME) (White) (Blue) (Red) (DC) (DC) (fb) (f4) (f2) (IC) (IL) Key (f1)

(Text begins on page 38)

```
home cursor or to bottom of screen k/ scroll down k/
                               /* 80 character video screen */
/* MAXLEN+1 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                 delete to left of cursor */
                                                                                                                                                                                                                                                                                                                                                        so to besinning of line */
                                                                                                                                                                                                                                                                                                                                                                               erase to end of line */
                                                                                                                                                                                                                                                                                                                                                                                                                                 half a screen length */
                                                                                                                                                                                                                                                                                                                       search mode in edit */
                                                                                                                                                                                                                              /* new code assisnment */
                                                                                                                                                                                                                                                                                                                                                                 so to end of line */
scroll up */
                                                                                                                                                                                                                                                                                                               /* kill mode in edit */
                                                                                                                                                                                                                                                                                                                                                                                                        H19 screen length #/
                                                                                                                                                                                                                                                                                                                                                                                        H19 screen width */
                                                                                                                                                                                                                                                                                                                                                                                                                                         width of listing */
                                                                                                                                                                                                                                                                                                                                                so to line */
                                                                                                                                                                                                                                                                                                                                                                                                SCRNW-1 */
                                                                                                                                                                                                                                                                                                                                                                                                                         SCRNL-2 */
                                                                                                                                                                                                                                                                                                                                                                                                                SCRNL-1 */
                                                                                                                                    32000
               /* INCLUSION FILE */
                                        MAXLEN1 81
SYSFNMAX 15
                                                                                                                                                                           /* INCLUSION FILE */
                                                                                                                                                                                                                                                                    127
                                                                                                            13
                                MAXLEN 80
                                                                                                                                                                                                                                                                                             61
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SCRNL2
SCRNL3
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                                                                                                                                                           /* EP1. CCC */
                                                                                                                                                                                           #define UP1
                                                                                                                                                                                                                     DOWNZ
                                                                                                                                                                                                                                                                                             SPLTL
                                                                                                                                                                                                                                                                                                               DTOCH
                                                                                                                                                                                                                                                                                                                       Moefine GTOCH
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                                                                                                                                                                                                                                                                                                                                                                                        SCRNW
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                                                                                                                                                                                                                                             INST
                                                                                                                                                                                                                                                              ESC1
                                                                                                                                                                                                                                                                     DEL 1
                                                                                                                                                                                                                                                                             ZAF1
ABT1
                                                                                                                                                                                                                                                                                                                              *define HOME
                                                                  OK
ERR
EOF
                                                         EOS
                                                                                           YES
/* EDO.C */
                                                                                                                          TAB
                                                                                                   ON
                                                                                                           CR
                                                                                                                                                                                                    #define |
                               *define
                                                                                                                                                                                                                                                                                                                                                       *define |
                                         define
                                                  define
                                                                  *define
                                                                                           #define
                                                                                                    tdefine
                                                                                                                          *define
                                                                                                                                    define
                                                                                                                                                                                                                     tdefine
                                                                                                                                                                                                                              tdefine
                                                                                                                                                                                                                                     define
                                                                                                                                                                                                                                                                     define
                                                                                                                                                                                                                                                                              *define
                                                                                                                                                                                                                                                                                             Morring
                                                                                                                                                                                                                                                                                                                                                                        *define
                                                          define
                                                                           define
                                                                                  define
                                                                                                           *define
                                                                                                                                                                                                                                             define
                                                                                                                                                                                                                                                     define
                                                                                                                                                                                                                                                                                                      define
                                                                                                                                                                                                                                                                                                                tdefine
                                                                                                                   *define
                                                                                                                                                                                                                                                              define
                                                                                                                                                                                                                                                                                      tdefine
                                                                                                                                                                                                                                                                                                                                                define
                                                                                                                                                                                                                                                                                                                                                                                                 tdefine
                                                                                                                                                                                                                                                                                                                                                                                        define
                                                                                                                                                                                                                                                                                                                                                                                                         tdefine
                                                                                                                                                                                                                                                                                                                                                                                                                define
                                                                                                                                                                                                                                                                                                                                                                                                                        define
                                                                                                                                                                                                                                                                                                                                                                                                                                 define
```

/* ED2.C */ #include ed0.c #define SIGNON 'E.K. Ream/Dr Dobb's Editor - H89/H19 enhancement; Feb. 20, 1983* #define HELP1 'open (f/n> | name (f/n> | rename (f/n> | de1name (f/n>* #define HELP2 'load (f/n> | append (f/n> | rest | read (n> | write (n> | save* #define HELP3 "extract (f_t> | closeread | closewrite*

```
/* DOWN1 now treated serarately */
                                                                                                                                                                                                                                                                                                                                             /* make sure no read or write files indicated #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *
#define HELP4 "clear | delete <f t> | move <f t n> | cops <f t n>"
#define HELP5 "find | search <f t> | chanse <f t>"
#define HELP6 "tabs <n> | showtab | hidetab | help | dos | s <n>"
#define EMNDMODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* tolower eliminated #/
/* enter command mode #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* DOWN1 now does not
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    mode
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(INSMODE);
                                                                                                                                                                                     syscout(ESC1); /*alternate keyboard mode*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                syserr("main: no mode");
mode=EDITMODE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(INSMODE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else if (special(c)==YES) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else if (mode==EDITMODE) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(CMNDMODE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else if (mode==CMNDMODE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        continue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     mode=command();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else if (mode==INSMODE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (mode ==EXITMODE) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     mode=insert();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       }
else if (c==DOWN1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (c==UP1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  mode=edit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else if (c==INS1) (
                                                                                                                                                                                                                                                                                                                                                                                                          open(arsv[1],NO);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  break #
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (c==ESC1) {
                                                                                                                                                                                                                                                                                                                                                                                                                             rest(argv[0]);
                                                                                                                   main(argerardv) char #argv[];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else (
                                                                                                                                                                                                                                                                                                                                                                                                                                             outx8(0,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               c=sascin();
                                                                                                                                                                                                                                                                                        outxy(0,SCRNL1);
message(SIGNON);
                                                                                                                                                                                                                                                                                                                                                                          mode=CMNDMODE;
                                                                                                                                                                                                                                                                                                                                         fileclear();
bufnew();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else (
                                                                                                                                                                                                      syscout('=');
fmtassn(NO);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         char sbuffer[SCRNW1];
                                                                                                                                                                                                                                                                                                                                                                                              (8rgc>1)
                                                                                                                                                                                                                                                                                                                         outx8(0,1);
                                                                                                                                                                                                                                                         fmtntab();
                                                                                                                                                                                                                                         Pmtset(B);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              edsetln();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Pmtedit();
                                                                                                                                                                                                                                                                          outclr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             while(1){
                                                                                 *define EXITMODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           while(1){
                                                                  #define INSMODE
                                                                                                                                                  int mode;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int xys;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      }
edit()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           char c?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int ve
```

(Continued on page 43, column 2)

(Listing continued, text begins on page 38)

```
/* move cursor alternatingly to */
/* top and bottom of screen */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* search to character entered */
/* enter insert mode but */
/* just advances to next line */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (c==D1OCH)
/* kill to character entered */
putmode("edit; kill");
                                                                                                                                                                                                                                                                                                 /* move to beginning of line */
                                                                                                                                                          /* erase to end of line */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* move to end of line */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* so to line entered */
                                                                                     /* so to end of line */
                                                                                                                                                                                                                                                                                                                                                                     /* seroll down */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Pmtcmnd('edit: soto: '.sbuffer);
                                                                                                                                                                                                                                                                                                                                                                                                                      if (chkkes()==YES)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (eddn()==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                     Pmtmode("edit: scroll");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if(number(sbuffer,&v)) {
edso(v,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Pmtmode("edit: search");
                                                                                                                                                                                                                                                                                                                                                                                                        while (bufnrbot()==N0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (control(c)==ND)) {
edsrch(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if ((special(c)==N0) &
    (control(c)==N0)) {
    edkill(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                          break
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if ((special(c)==NO) &
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             breaks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           outxs(x*s);
                                                                                                                                                                                                                                                                                                                                                                   else if (c==DSCROL) (
                                                                                        (c==RIGHT1) {
                                                                                                                                                                                                                                                                                                   else if (c==LSTRT) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  x=outxset();
                                                                                                                                                            else if (c==ERASE) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      y=outsdet();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else if (c==6TOCH) (
                                                                                                                                                                                                                               else if (c==HOME) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else if (c==DTOCH) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  c=syscin();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      c=syscin();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pmtedit();
     eddn();
Pmtline();
                                                                                                       edright();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Pmtedit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else if (c==LEND) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else if (c==60T0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pmtedit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Pmtedit();
                                       edbesin();
                                                                                                                                                                              ederase();
                                                                                                                                                                                                                                                                 pmtline();
                                                                                                                                                                                                                                                                                                                     edbesin();
                                                                                                                        Fmtcol();
                                                                                                                                                                                                                                                                                                                                   Pmtcol();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Fmtcol();
                                                        Pmtcol();
                                                                                                                                                                                               Pmtcol();
                                                                                                                                                                                                                                                   edhome();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 edend() ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else (
                                                                                        else if
```

```
/* delete to left of cursor */
                                                                                                                                                                      delete at cursor */
                                                                                                                                                                                                                                                                                                                                                                                                                                       /* DOWN1 (CR) is no longer a special character */
                                                                                                                                                                        *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         outxs(0,SCRNL1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        oldline=bufln();
yPos=outyset();
topline=oldline-yPos+1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if (c==RIGHT1) {
                                                                                                          else if (c==LFTDEL) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                              else if (c==DOWN2) (
                                                                                                                                                 return(YES);
                                                                                                                                                                                                            return(YES);
                                                                                                                                                                                                                                                                                                                                        return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else if (c==LEFT1) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return(YES);
                      return(YES);
                                                                                    return(YES);
                                                                                                                                                                                                                                                                      return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                 return(YES);
                                                                                                                                                                         (c==DEL1) {
                                                                                                                                                                                                                                  else if (c==ZAF1) (
                                                                                                                                                                                                                                                                                                                                                                         ednewur();
rmtline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(ND);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    edrisht();
                                                                                                                                                                                                                                                            Pmtline();
                                                                                                                                                                                                                                                                                                (c==UP2) (
                                                                                                                                                                                                                                                                                                                       emtline();
                                                                                                                                                                                                                                                                                                                                                                 else if (c==UF1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Pmtline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        edleft();
pmtcol();
edsplit();
            pmtline();
                                                                                                                                                                                   edcde1();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Pmtcol();
                                                                                                                       ed1de1();
                                                                                                                                    Pmtcol();
                                                                         Pmtcol();
                                                                                                                                                                                                Pmtcol();
                                                           edabt();
                                                                                                                                                                                                                                                edzar();
                                                                                                                                                                                                                                                                                                            #() shpa
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              eddn();
                                    )
if (c==ABT1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              while(1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    char ards[SCRNW13#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               edrep1();
                                                                                                                                                                                                                                                                                                  else if
                                                                                                                                                                          else if
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int topline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     oldline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  char *arse;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     command()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          4504K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        char c?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int spo
int old
int k?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int v
```

(Listing continued, text begins on page 38)

```
/* changed */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* New */
                                                                                                                                                                                         /* New */
 /* mem */
                                                                                                                                                                                                                                                /* neu */
                                                                                                                                                                                                                                                                                                     /* NBN */
                                                                                                                                                                                                                                                                                                                                                           /* wen */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* new */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* nem */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* men */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* wew */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* new */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* nem */
                                                                                                                                                                                                                                                                                                                                                                                                                rew */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* Mau */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ų
                                                                                                                                                                                                                                                                                                                                                           else if (lookup(args, "closewrite"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else if (lookup(args,"hidetab")) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if (lookup(arss,"closeread"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else if (lookur(arss,"extract")) {
                                                                                                                                                                                                                                                else if (lookup(ards,"rename")) {
                                                                                                                                                                                                                                                                                                     else if (lookup(arss,"delname"))
                                                                                                                                                                                                                                                                                                                                                                                                              else if (lookup(args,"showtab"))
fmtstab();
                                                                                                                                                                                         else if (lookup(args,"write")) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else if (lookup(arss,"help")) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else if (lookup(args, search*))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else if (lookup(args, save")) {
else if (lookup(arss,"open"))
open(arss,YES);
                                                            else if (lookup(arss,"load"))
                                                                                                                                else if (lookup(arss,"name"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else if (lookup(args, move"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else if (lookup(arss, tabs"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if (lookup(args, read"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else if (lookup(arss,"copy"))
copyit(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else if (lookup(arss, rest*))
                                                                                                                                                                                                                                                                                                                                                                              closewrite(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               closeread(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           message(HELP4);
message(HELP5);
message(HELP6);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     outxy(0,SCRNL1);
                                                                               open(arss,YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      message(HELP1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         message(HELP2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            message (HEL.P3);
                                                                                                                                                                                                                                                                                                                          delname(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     extract(arss);
                                                                                                                                                                                                            writel(arss);
                                                                                                                                                                                                                                                                 rename(args);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      moveit(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                search(args);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 setit(arss);
                                                                                                    rest(args);
                                                                                                                                                     name(args);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          save(arss)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     tabs(args);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fmtrtab();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        outclr();
```

```
/* make the file name the readfile #/
                 /* do the writing */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* new: add n lines to buffer if room #/
                                                                                                                                                                                                                                                                                                                                                                       /* check for open readfile #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if ((n=readline(readfile, databuf, MAXLEN))>=0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* add the lines */
                                                                         if (Pushline(writefile, databuf, n) == ERR) {
hile ((bufatbot()==NO)&(bufln()<=to)) {
    n=bufsetln(databuf.HAXLEN);</pre>
                                                                                                                                                                                                                                                                                                                                                                                          message("read file still open");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if ((file=sysopen(locfn, r"))==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   message("no file argument");
                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (name1(arss,locfn) == ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (name3(arss,locfn)==ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  message("file not found");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               message ("no read file");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (setars(arss, &nlines) == ERR) {
                                                                                                                                                                                                                                        open (args,flas) char Karss; int flas;
                                                                                                               )
if (bufdn()==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       syscopfn(locfn, rfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           while (npoint<=nlines) {
                                                      n=min(n, MAXLEN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    returni
                                                                                              break.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int topline;
int nlines;nPoint;
if (readfile == -1) {
                                                                                                                                               break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (bufso(HUGE) == ERR)
                                                                                                                                                                                                                                                                              /* open a file for reading */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 )
if (loefnE0]==EDS) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      pmtrfile(rfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pmtrfile(rfilename);
                                                                                                                                                                                                                                                                                                                                                                         if (readfile > 0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (chkbuf()==N0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        nPoint++;
                                                                                                                                                                                                                                                                                                                                                                                                                              }
if (flas==YES) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        readfile = file;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     setit (arss) char #arss
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               returns
                                                                                                                                                                                                      bufso(oldline);
                                                                                                                                                                                                                                                                                                                                                                                                                returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        returnà
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        returni
                                                                                                                                                                                                                                                                                             char locfn [SYSFNMAX];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (nlines<1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   bufrew();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          recint=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      }
else
                                                                                                                                                                                                                                                                                                                                     int file;
int topline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int ni
                                                                                                                                                                                                                                                                                                                    int no
```

```
(Continued on page 50, column 1)
                                                                                                                                                                                                                                                                                                                                                              /* reached end of file - close it */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   rest (arms) char Karasi /* new: try to read rest of readfile into buffer #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* if buffer has been chansed and not saved; give option of clearing; #/
/* otherwise add to end of buffer #/
                                                                                                                                   topline=max(1,bufln()-SCRNL2);
                       message("line truncated");
                                                                                                                                                        bufout(torline,2,SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ((n=readline(readfile, databuf, MAXLEN))>=0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fatsout("buffer not saved, clear? ",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      torline=max(1,bufln()-SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (tolower(syscout(syscin()))=='y'){
                                                                                       if (buflins(databuf,n) == ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              nessage("buffer cleared");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     message("line truncated");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           bufout(topline, 2, SCRNL2);
                                                                                                                                                                               bufso(topline);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (buflins(databuf,n)==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                    Pmtrfile(rfilename);
                                                                                                                                                                                                                                                  if (bufdn()==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                   sysclose(readfile);
                                                                                                                                                                                                                                                                                                                                                                                                                          rfilename[0] = EOS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           message("buffer cleared");
                                              N=MAXLEN$
                                                                                                              bufso(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  message ("no read file");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    outxs(0,SCRNL1);
if (n>MAXLEN) (
                                                                                                                                                                                                      returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bufso(torline);
                                                                                                                                                                                                                                                                         break
                                                                                                                                                                                                                                                                                                                                                              neoint = HUGE;
                                                                                                                                                                                                                                                                                                                                                                                                          readfile = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           torline=max(1.bufln()-SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bufso(HUGE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              )
if (bufdn()==ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  outelr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bufnew();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bufout(topline, 2, SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N-MAXLEND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               buf so(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             butxs(0,SCRNL1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (n>MAXLEN) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          break
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (readfile == -1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       emtrfile(rfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Fmtline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(bufchng()==YES)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           outelr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bufnew();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       bufso(topline);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         returns
                                                                                                                                                                                                                                                                                                                                         else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       bufso(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            while
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   elset
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      torline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int ni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (Continued on page 46, column 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* from and to are line range */
                                                                                                                                                                                                                                                                                                                                                                                                          /* single buffer replaces redundant buffers #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           write indicated line range to writefile #/
                                                                                                                                                                                                                                                                                                              /* separate read and write files */ /\star -1 for inactive, file channel no. for active */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ist reference was: if(amatch(oldline.oldrat+1.0)==YES) {
  is now! if (amatch(oldline.oldrat1.ND)==0) {
    Znd reference was: if (amatch(oldline.oldrat.coll+1)==YES) {
    is now! if ((coll=amatch(oldline.oldrat.YES))>=0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              only alterations to chanse() are in amatch() references
                                                                                                                                                                                                                                                                                                                                                                                                                                   /* initializes filenames to zero length */
                         message("command not found");
                                                                                                                                                                                                                                                                                                                                                              /* file names */
                                                                                                                                        /**** lookur() and setemnd() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (set2arss(arss,&from,&to)==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(suurch(bufln()+1,HUGE,YES));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               overed");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            message("buffer cleared");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (writefile == -1) {
    nessage("file not
    return$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              outxs(0,SCRNL1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /**** sppend() unchansed *****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /**** delete() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (bufso(from) == ERR) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /**** list() uncharged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (chkbuf()==YES) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           rfilename[0] = EOS;
wfilename[0] = EOS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(NO);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               oldline = bufln();
                                                                                                                                                                                                                                                                                                                                                              rfilename[SYSFNMAX];
                                                                                                                                                                                                                                                                                                                                                                                   wfilename[SYSFNMAX];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           extract(args) char Kargs$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            outclr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        bufrew();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int oldline, from, to, n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              returns
    else (
                                                                                                                                                                                                                                                                                                                                                                                                            char databufEMAXLEN13;
                                                                                                                                                                                                                                                                                                                                            int writefile = -19
                                                                                                                                                                                                                                                                                                                     int readfile = -1;
                                                                                                                                                                                                                                                                                                  #include edl.ccc
                                                                                                                                                                                                                                                                           finclude ed0.c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             elset
                                                                                                                                                                                                                                                                                                                                                                                                                                      fileclear()
                                                                                                                                                                                                                               /* ED3.C */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /**** the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           clear()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          find()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /*****
                                                                                                                                                                                                                                                                                                                                                                                          char
                                                                                                                                                                                                                                                                                                                                                                     char
```

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1	Feature	VEDI	WordMas	Moros	
	True Full Screen Editing	Yes	Yes	Yes	
	Edit files one disk in length	Yes	Yes	Yes	
	Compact and fast	Yes	Yes	No	
	Display of line and column #	Yes	No	Yes	
	Set/Goto text markers	Yes	No	Yes	
	'Undo' key to restore line	Yes	No	No	
	Automatic Indent/Undent	Yes	No	No	
	Adjustable tab positions	Yes	No	Yes	
	Repeat function key	Yes	Yes	No.	
	Text move and copy	Yes	Yes	Yes	
	Scratchpad buffers	10	Only 1	No	
	Load/Save buffers on disk	Yes	No	No	
	Flexible command mode	Yes	Yes	No	
	Multiple command macros	Yes	No	No	
	Directory display	Yes	No	Yes	
	Edit additional (small)		1		
	files simultaneously	Yes	No	No	
	Insert another disk file	Yes	Yes	Yes	
	Unlimited file handling	Yes	No	No	
	Automatic disk buffering	Yes	Yes	Yes	
	Recovery from 'Full Disk'	Yes	No	Some	
	Change disks while editing	Yes	No	No	
		Van	No	No	

Yes

Yes

Yes

Simple

No

Yes

Yes

Yes

Yes

Since 1981

Since 1981

No

No

No

No

No

No

Yes

Yes

Yes

No

No

Yes

Some

No Extensive

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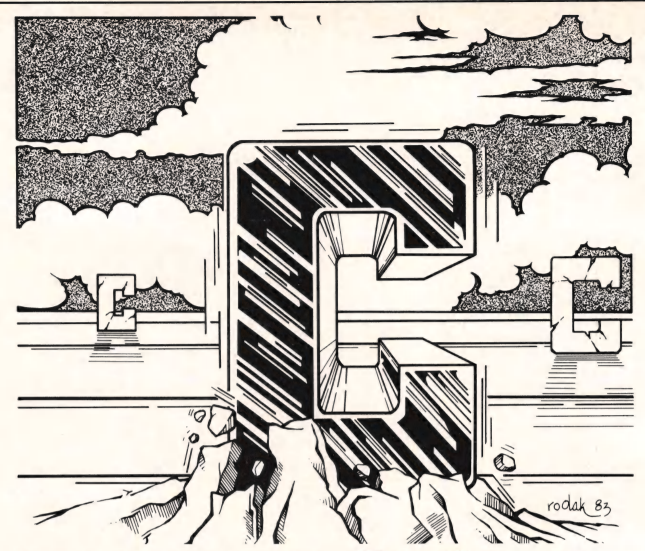
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(Listing continued, text begins on page 38)

```
altered definition: name the writefile #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* new: similar to old resave command, */
/* but doesn't automatically write file */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* names new writefile */
                                                                                                                                                                                        new: change name of writefile #/
/* close file if all read #/
                                                                                                                                                                                                                                                       messase("no write file - call name");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ((file=sysopen(wfilename, r*))!=ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if ((file=sysopen(wfilename, "w"))==ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     )
nameO(ards,wfilename) char #ards, #wfilename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            message("disk file exists");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    message("write file open");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 message("write file open");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (nameO(args,wfilename) == ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (name2(arssywfilename)==ERR){
                                                                                                                                                                                                                                                                                                                                                                                                      if (nameO(ardsrwfilename) == ERR)
                                                                                                     torline=max(1,bufln()-SCRNL2);
                                                                                                                                                                                          *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     args=skiparg(args);
args=skipbl(args);
if (syschkfn(args)==ERR) {
                                                                                                                         bufout(topline, 2, SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               syscopin(args,wfilerame);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         sysclose(file);
                                                                                                                                                                                                                                 if (writefile == -1) {
                                                              Pmtrfile(rfilename);
                                                                                                                                                                                                                                                                                                                 sysclose(writefile);
                                                                                                                                                                                                                                                                                                                                                                                    Pmtwfile(wfilensme);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                Pmtwfile(wfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Pmtwfile(wfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (writefile > 0) {
sysclose(readfile);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Pmtwfile(wfilensme);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(ERR);
                                         rfilename[0] = EOS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (writefile > 0)
                                                                                                                                                                                                                                                                                                                                                          wfilename[0]=E0S;
                                                                                                                                                                }
rename(args) char Kargs;
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        writefile = file;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               delname(arss) char karss;
                                                                                                                                                 bufso(torline);
                                                                                                                                                                                                                                                                            returns
                 readfile = -1;
                                                                                                                                                                                                                                                                                                                                       writefile = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 }
name(ards) char Kards;
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(OK);
                                                                                  buf so(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              f
int file;
```

```
*
                                                 /* close the writefile if error */
                                                                                                                                                                                                                                                                                                                                                                                                                                     /* writefile no lonser closed */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         detarg(ards,val) char #ards; int #val; /* new; det a single argument #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* new: close the writefile #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* new: close the readfile */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  the only alterations to search1() are in amatch() references
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* new; set three arguments set3arss; int *val1, *val2,*val3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (Pushline(writefile, databuf, n) == ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1st reference was: if(amatch(line, rat+1,0) == YES) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /**** tabs() and chkbuf() are unchanged ****/
                                                                                                                                                                                   n=bufsetln(databuf,MAXLEN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                message("bad argument");
return(ERR);
                                                 sysclose(writefile);
                                                                                                          Pmtwfile(wfilerame);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pmtrfile(rfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          sysclose(writefile);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Pmtwfile(wfilerame);
                                                                                                                                                                                                                                                                               if (bufdn()==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (number(arss,val)==NO) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sysclose(readfile);
                                                                                    wfilename[0]=EOS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            writefile= -1;
wfilename[0]=E05;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     rfilename[0]=E0S;
                                                                                                                                                               (bufatbot()==NO) {
                                                                                                                                                                                                    n=min(n, MAXLEN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /**** search() unchanged ****/
                                                                      writefile = -1;
                                                                                                                                                                                                                                          breaks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (writefile != -1) {
                                                                                                                                                                                                                                                                                                     break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   readfile= -1;
oldline=bufln();
if (bufso(1)==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (readfile!= -1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(ERR);
                                                                                                                                                                                                                                                                                                                                                                            bufsaved();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ards=skirard(ards);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  arss=skirbl(arss);
if (*arss==EOS) {
                                                                                                                                                                                                                                                                                                                                          }
if (bufatbot()) {
                                                                                                                             returni
                                                                                                                                                                                                                                                                                                                                                                                                                 bufso(oldline);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *val=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return(OK);
                                                                                                                                                               while
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              }
closewrite()
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                    closeread()
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *****
```

```
(Continued on page 54, column 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* note correction from original version */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "lenn" lines from "from"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /**** set2arss(), skirars(arss), and skirbl() unchanged #***/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        code in EDB.c ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             message("interleaving not permitted");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (set3arss(arss,&from,&to,&lenn)==ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* new: cories
/* to "to" */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ((to>from)&(to<=(from+lenn))) {
                                                                                      ) if (number(arss,vall)==ND) {
    nessage("bad arsument");
    return(ERR);
                                                                                                                                                                                                                                                                                if (number(args,val2)==NO) {
    nessage("bad argument");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         message("bad argument");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /**** smatch() is now machine language
                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (number(args, val3) ==NO) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (syscin()==' ') {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /**** replace() is unchanded *****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(NO);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        bufcors(from,to,lenn);
bufso(1);
                                                                    return(ERR);
                                                                                                                                                                                                                                           return(ERR);
                                                                                                                                                                                                                                                                                                                      return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                  return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(ERR);
                                                                                                                                                                                                                                                                                                                                                             arss=skipars(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(NO) #
                                                                                                                                                                                    ards=skirard(ards);
             ards=skipard(ards);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(OK);
                                                                                                                                                                                                                                                                                                                                                                             args=skirbl(args);
if(*args==EOS) {
                                                                                                                                                                                                        ards=skirbl(ards);
                                 arss=skipbl(arss);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if (c==' ') {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pmtline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     copyit (args) char *args;
                                                                                                                                                                                                                         if(*arss==E0S) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (to == from)
                                                   if (*arss==E0S)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           c=syscstat();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int from to lenns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int topline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      chkkes()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int c;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (Continued on page 50, column 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* changed to writefile #/
/* file assumed alreads open #/
       /* open writefile: no error #/
/* file exists #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* new; write first n lines of buffer to */
/* writefile and delete from buffer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (pushline(writefile, databuf, n) == ERR)
                                                                                                                                                                                  ((file=sysopen(wfilename,"w"))==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ((bufatbot()==NO)&(bufln()<=to)) {
}
name2(arss,wfilename) char Warss, *wfilename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (writefile == -1) {
    nessase("file not opened");
    return;
                                                                                                                                                                                                                                                                                                                                                               name3(arss,filename) char karss, #filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              n=bufsetln(databuf,MAXLEN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             message("file not opened");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sysclose(writefile);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   emtwfile(wfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  writefile = -1;
wfilename[0] = EOS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (bufdn()==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (setars(arss, &to) == ERR)
                                                                                                                                                                                                                                                                                                                                                                                                    if (syschkfn(arss) == ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       bufout(bufla(),1,SCRNL1);
                                                                                                                                                                    syscopfn(args,wfilename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                n=min(n, MAXLEN);
                                                                                                          if (syschkfn(args)==ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                             syscopfn(ards,filename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  returni
                                                                                                                                                                                                                                                                                                                            /***** name1() unchansed *****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (bufndel(to) == ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (writefile == -1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         )
if (bufgo(1)==ERR) {
                                                                                                                                                                                                          return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ) if (bufso(1)==ERR) {
                                                                                                                             return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                        return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bufsaved();
                                                                                      arss=skirbl(arss);
                                                                                                                                                                                                                                             writefile = file;
return(OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (bufatbot()) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 writel(args) char #args;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  )
bufso(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int n, oldline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              while
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int no top
                                                      int file;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       }
save()
```



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(Listing continued, text begins on page 38)

```
/* new; moves 'lenn' lines from 'from' */
/* to 'to' - same as copyit except deletes */
/* old lines */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* new; home cursor. subsequent calls alternate */ /* cursor to top and bottom of screen */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* new: erase from cursor to end of line */
                                                                                                                                                                                                                                                                                            message("interleaving not permitted");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           )
if ((ypos=outydet())<SCRNL1) {
    while((ypos<SCRNL1)&&(!bufnrbot())){
        while('ypos<SCRNL1)&&(.bufnrbot())){
                                                                                                                                                      if (set3arss(arss,&from,&to,&lenn)==ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /**** edabt() and edbesin() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(ERR);
                                                                                                                                                                                                                                                                        if ((to>from)&(to<=(from+lenn))) {
topline=max(1,bufln()-SCRNL2);
bufout(topline,2,SCRNL2);
bufso(topline);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             topline=max(1,bufln()-SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  bufso(from+lenn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bufout(torline,2,SCRNL2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           $++50A6
                                                                                                                                                                                                                                                                                                                                                     bufcors(from, to, lenn);
                                                                                                                                                                                                                                                                                                                                                                                                         bufndel(lenn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bufndel(lenn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (edite==editemax) {
                                                                                                                                                                                                                                                                                                                                                                                      bufso(from);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (edrep1()!=0K){
                                                                                                                                                                                                               if (to == from) {
                                                                                moveit (arss) char karss
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     editbuf[MAXLEN];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    bufso(torline);
                                                                                                                                                                            returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        editemax=edite;
edredraw();
                                                                                                                                                                                                                                     returns
                                                                                                                                                                                                                                                                                                                 returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   returnà
                                                                                                                                                                                                                                                                                                                                                                        if (to>from) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    edcflas=YES;
                                                                                                                   int from to lenni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         bufso(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            editemax;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  edcflas
                                                                                                                                                                                                                                                                                                                                                                                                                                                 Plse (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #include ed0.c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         edite
                                                                                                                                         int topline;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* ED4.C */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ederase()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int spos?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #include
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   edhome()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int
```

```
/* modified to allow full screen width #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* fmtsout() now returns column value */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* if tabs not displayed #/
                                                                                                                     - sets mode to show tabs in reverse video #/
                                                                                                                                                                                                                                                                              /***** fatassn(),fatadj(), and fatlen() unchansed *****/
fatsubs(buf,i,j) char #buf; int i,j;
                                                                                                                                                                                         - sets normal tab mode (default)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if ((col+k+offset)>fmtwidth) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(fattab-(col%fattab));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (fmtcolLi+1]>fmtwidth) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fmtoutch(buf[i],fmtcol[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            factout(buf, offset) char #buf; int offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else if ((c<32)&(fmtdev==N0)) {
                                                                                                                                                                                                                                                                                                                                                                                                              outxs(fmtcol[i],outsset());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    k=fmtchler(c,col);
                                                                                                                                                                                                                                                                                                                                                                                                                                              if (buffil==CR) {
                                                                                                                                                                                                                                                                                                                                                    if (fmtcolli]>=fmtwidth)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              }
fmtchlen(c,col) char of int colf
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            }
fmtoutch(c,col) char of int colf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        fmtoutch(c,col);
col=col+k;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ) if (fmtcolEi3<SCRNW1) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                breaks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               break
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   breaks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         break
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               while (c= *buf++) {
   if (c==CR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        return(1);
                                                                                                                                                                                                                                                                                                                                                                             returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (c==TAB) {
                                                                                                                                                                                                                                                                                                                                                                                                                                while (i<j) (
                                                                                                                        /* new
                                                                                                                                                                                               /* new
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return(col);
                                                                                      int fmtwidth;
int fmtcolEMAXLEN13;
                                                                                                                                                           fmtrev=YES;
                                                                                                                                                                                                                               fmtrev=NO;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        outdeol();
#include ed0.c
#include ed1.ccc
int fmtrev;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0=100
                                                    int fattab;
int fatdev;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int coloks
                                                                                                                                                                                               fmtritab()
                                                                                                                        fatytab()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              char c?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int k#
                                                                                                                                                                                                                                                                                                                                    int kp
```

```
(Continued on page 58, column 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /**** outsetx() and outsety() changed in name to outxmet() and outsmet()***/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /**** fmtchdev(), fmtcrlf(), and fmtset() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* H19/H89 values #/
                if ((fmtdev==NO)&(fmtrev==YES)) {
                                                                                                                                                                      if ((fmtdev==ND)&(fmtrev==YES)) {
                                                                                                                                                                                                                                                                             /* show control characters in reverse video */
if (fmtdev==NO) {
    outchar(ESC1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* H19/H89 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* H19/H89 */
                                 /*show tab characters in reverse video */
outchar(ESC1);
outchar('r');
                                                                                                                                                                                                                                                                                                                                                                                                                                           fatchdev(''');
fatchdev(c+64);
                                                                                                                                                                                                                                                                                                                                                     fatchdev(c+64);
                                                                                                                                                                                        outchar(ESC1);
                                                                                                                         fmtchdev(' ');
                                                                                                                                                                                                                                                                                                                                                                          outchar(ESC1);
                                                                                                                                                                                                       outchar('a');
                                                                                                                                                                                                                                                                                                                                       outchar('P');
                                                                                                                                                                                                                                                                                                                                                                                             outchar('a');
k=fmtchlen(TAB,col);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /**** outdelln() unchansed ****/
                                                                                                          while ((k--)>0) €
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /**** outchar() uncharised ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fmtchdev(c);
                                                                                                                                                                                                                                                            else if (c<32) (
                                                                                                                                                                                                                                                                                                                                                                                                                              else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              syscout(s+32);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            syscout(x+32);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         syscout('Y');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    esscout('E');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sscout('K');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    syscout(27);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   sascout (27);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 syscout(27);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        return(YES);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   outxs(x*s) int x*s$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #include ed0.c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        outx=x;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         outs=8$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int outx, outs;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* ED6.C */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 outurhas()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ۲
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             outdeol()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  outclr()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (Continued on page 54, column 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /***** eddel() in original version now called edidel(); no change in code ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            edcdel() /* deletes character at cursor - edldel() deletes Prior character #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* only need to redraw if TAB char */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /**** all remaining ED4.C functions unchanged *****/
         while((spos>1)&&(!bufattop())){
                                                                                                                                                                                                                                                                                                                                                                                                                            editbuf[editr]=oldc;
fmtadJ(editbuf,editr,editrmax);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (edexpos() < outxset()) {
  outxy(outxset()-1,outyset());</pre>
                                          return(ERR);
                             if (bufup()!=0K) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            while (k<(editPmax-1)) { editbuf[k]=editbuf[k+1];
                                                                                                                                                                                                                                                                                                                                                         editbuf[editp]=c;
fmtadj(editbuf,editp,editpmax);
                                                                                                                                                                                                                                                                                                                                                                                             k=fmtlen(editbufreditrmax);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (edite == editemax) if (edite==0) {
                                                                                4--SO45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 returns
                                                                                                                                                                                                                                                                 if (edite>=editemax) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          editr++;
if (c==TAB) {
                                                                                                                                                     outxy(edxPos(); yPos);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else {
fmtchdev(c);
                                                                                                                                                                                                                                                                                                                                       oldc=editbuf[editp];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       edcflas=YES;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      editemax--;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             edredraw();
                                                                                                                                                                                                                                                                                  edins(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     edite--;
                                                                                                                                                                                                                                                                                                       returni
                                                                                                                                                                                                                                                                                                                                                                                                            if (K>SCRNUI) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           edcflas=YES;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     editemax--;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    edredraw();
                                                                                                                                    edsetln();
                                                                                                                                                                                          edchns(c) char c?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               k=edite;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* ED5.C */
                                                                                                                                                                                                                              char olde;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      f
int k#
                                                                                                                                                                                                                                                  int kp
```

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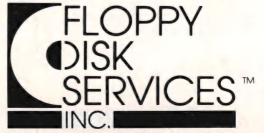
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TOP I - \$80. A Text Output Processor for formatting manuals. documents, etc. Interprets commands which are entered into the text by an editor. Commands include justify, page number, heading. subheading, centering, and more

ZTEL - \$80. An extensive text editing language and editor

TOP II - \$100. A superset of TOP I. Adds: embedded control characters in the file: page at a time printing, selected portion printing, include/merge files, form feed/CRLF option for paging. instant start up, and final page ejection.

ZDDT - \$40. This is the disk version of our famous Zapple monitor. It will also load hex and relocatable files.

ZAPPLE SOURCE - \$80. This is the source to the SMB ROM version of our famous Zapple monitor. It can be used to create your own custom version or as an example of the features of our assemblers. Must be assembled using one of our assemblers

MODEM - A communication program for file transfer between systems or using a system as a terminal. Based on the user group version but modified to work with our SMB board or TRS-80 Models I or II. You must specify which version you want.

MODEM SOURCE - \$40. For making your own custom version. Requires one of our Macro Assemblers

DISASSEMBLER - \$80. Does bulk disassembly of object files creating source files which can be assembled by one of our assemblers

HARDWARE

S-100 — SMB II Bare Board \$50, "System Monitor Board" for S-100 systems. 2 serial ports, 2 parallel ports, cassette interface, 4K memory (ROM, 2708 EPROM, 2114 RAM), and power on jump. When used with Zapple ROM below, it makes putting a S-100 system together a snap.

Zapple ROM \$35, Properly initializes SMB I/II hardware. provides a powerful debug monitor.

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Blue (and for the Big Blue).

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Includes: 6502X (\$150), MACRO II (\$100), MACRO III

(\$150), QSAL (\$200), QED (\$150), LINKER (\$80), DEBUGI

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DEVELOPER II -

DEVELOPER III -

(\$200). ZTEL (\$80) and TOP II (\$100)

AGE (\$300). QSAL (\$200) and 6502X (\$1

modules created by the above assemblers

Includes: MACRO II (\$100), MACRO III (\$150), LINKER (\$80), DEBUG I (\$80), DEBUG II (\$100), BUSINESS BASIC (\$200), QED (\$150), TOP II (\$100), ZDDT (\$40), ZAPPLE SOURCE (\$80), MODEM SOURCE (\$40), ZTEL (\$80), and DISASSEMBLER (\$80).

Includes: QSAL (\$200), QED (\$150), BUSINESS BASIC

Includes: DEVELOPER II (\$1280). ACCOUNTING PACK-

LINKER - \$80. A linking loader for handling the linkable

DEBUG I - S80. A tool for debugging Z80 or 8080 code.

Disassembles to CDL/TDL mnemonics compatible with above assemblers. Traces code even through ROM. Commands include

Calculate Display, Examine, Fill, Goto, List, Mode, Open File, Put.

DEBUG II - \$100. A superset of Debug I. Adds Instruction

Interpreter Radix change. Set Trap/Conditional display. Trace

6502X - S150 A 6502 cross assembler. Runs on the Z80 but

QSAL - \$200. A SUPER FAST Z80 assembler Up to 10 times

faster than conventional assemblers. Directly generates code into

memory in one pass but also to offset for execution in its own

memory space Pascal like structures, repeat, until if, then, else while, do begin end case of Multiple statements per line special register handling expressions, long symbol names, auto

and modular assembly, and more! This one uses ZILOG Mnemonics

QED - S150. A screen editor which is both FAST and easy to

named file or within text, repeat previous command, change, locate, find at start of line, and numerous cursor and window

movement functions. Works with any CRT having clear screen, addressable cursor, clear to end of line, clear to end of screen, and

When ordering software specify which disk format you would like.

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North Star Single Density for Horizon I/O

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DESCRIPTION

DESCRIPTION

TRS-80 Model II

Versafloppy 18

Versafloppy 15.25

Versafloppy II 5.25

TRS-80 Model II (XD)

Versafloppy II 8" (XD)

Commands include block delete, copy, and move to a

les 6502 instructions into 6502 object code! Similar features

\$1280 Value

\$730 Value

COMBO.

\$1930 Value

Set Wait Trace and Search.

options, and Zap FCB.

80X24

DISK FORMATS

CODE

8SD

8DD

8XD

5SD

5EP

5PC

5XE

50S

57A

CODE

NSSD/H

NSSD/Z

NSDD/H

NSDD/Z

TRS80-1

TRS80II

V18

VI5

VII8

VII5

TRS80II

TPM I

TPM-II:

as our Macro assemblers.

NOW \$350

NOW \$300

NOW \$500

CONFIGURATOR 1 -

This package provides all the necessary programs for customizing TPM for a floppy controller which we do not support. We suggest ordering this on single density (8SD).

TPM (TPM I) - \$80 A Z80 only operating system which is capable of running CP/M programs. Includes many features not found in CP/M such as independent disk directory partitioning for

up to 255 user partitions, space, time and version commands, date

and time, create FCB, chain program, direct disk I/O, abbreviated commands and more! Available for North Star (either single or

double density). TRS-80 Model I (offset 4200H) or II, Versafloppy

TPM-II - \$125 An expanded version of TPM which is fully CP/M

2.2 compatible but still retains the extra features our customers have come to depend on. This version is super FAST. Extended

density capability allows over 600K per side on an 8" disk. Availa

ble preconfigured for Versafloppy II (8" or 5"). Epson QX-10. Osborne II or TRS-80 Model II.

Includes: TPM-II (\$125). Sample PIOS (BIOS) SOURCE (\$FREE). MACRO II (\$100). LINKER (\$80). DEBUG I (\$80). QED (\$150). ZEDIT (\$50). TOP I (\$80). BASIC I (\$50) and BASIC II (\$100)

\$815 Value

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CONFIGURATOR II -Includes: TPM-II (\$125). Sample PIOS (BIOS) SOURCE (\$FREE). MACRO II (\$100). MACRO III (\$150). LINKER (\$80). DEBUGI(\$80). DEBUGII(\$100). QSAL (\$200). QED (\$150), ZTEL (\$80). TOP II (\$100), BUSINESS BASIC (\$200) and MODEM SOURCE (\$40) and DISASSEMBLER (\$80)

\$1485 Value

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- MODEL I PROGRAMMER -

This package is only for the TRS-80 Model I. Note These are the ONLY CDL programs available for the Model I. It includes: TPM I (\$80). BUSINESS BASIC (\$200), MACRO I (\$80), DEBUG I (\$80), ZDDT (\$40), ZTEL (\$80), TOP I (\$80) and MODEM (\$40)

\$680 Value

NOW \$175

- MODEL II PROGRAMMER -

This package is only for the TRS-80 Model II. It includes: TPM-II (\$125). BUSINESS BASIC (\$200). MACRO II (\$100). MACRO III (\$150). LINKER (\$80) DEBUG I (\$80), DEBUG II (\$100), QED (\$150), ZTEL (\$80) TOP II (\$100). ZDDT (\$40). ZAPPLE SOURCE (\$80). MODEM (\$40). MODEM SOURCE (\$40) and DISAS-SEMBLER (S80)

\$1445 Value

NOW \$375

BASIC I - \$50, a 12K+ basic interpreter with 7 digit precision BASIC II - \$100. A 12 digit precision version of Basic I.

BUSINESS BASIC - \$200. A full disk extended basic with random or sequential disk file handling and 12 digit precision (even for TRIG functions). Also includes PRIVACY command to protect source code. fixed and variable record lengths simultaneous access to multiple disk files, global editing, and more!

ACCOUNTING PACKAGE - \$300, Written in Business Basic Includes General Ledger, Accounts Receivable/Payable and Payroll Set up for Hazeltine 1500 terminal. Minor modifications needed for other terminals. Provided in unprotected source

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TPM INFO When ordering TPM I or II. in addition to Disk Format, please specify one of the following codes:

8" Double Density (256 bytes/26 sectors/77 tracks)



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(Continued on page 58, column 2)

Screen Editor Enhancements

outxs(0,0)\$

```
outdelln();
          Pmtlline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               while
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                i=0 ;
                                                                                                                                                                                                                                                                                                   }
pmtedit()
                                                                                                                                                                                                                                                                                                                                                                        emtline()
                                                                                                                                                                                                                                                                                                                                                                                                    int xys;
                                                                                                                                           int xysè
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int is
                                                                                                                                                                                                                                                                                                                                                                                                                                            /* now both read and write filenames */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* both read and write files */
                                                                                                                                                                                                                                                                                /* to control scroll rate */
/* H19/H89 */
                                                                                                                                                                                                /*to control scroll rate */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           read and write files #/
                                   (Listing continued, text begins on page 38)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /*changed: readfile */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fmtsout(s1,outxdet());
fmtsout(s2,outxdet());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Pmtmess(slrs2) char #slr #s2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 pmt1col(x);
pmt1file(pmtrfn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pmt1file(Pmtrfn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pmt2file(pmtwfn);
pmt1mod(pmt1n);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Pmt2file(Pmtwfn);
                                                                                                                                                                                    outxs(0,SCRNL1);
                                                                                                                                                                                                                                                                                                                                                                                                                                             char entrfn[SYSFNMAX];
                                                                                                                                                                                                                                                                                                                                                                                                                                                         char PmtwfnESYSFNMAX3;
                                                                                                                                                                                                                                                                                                              systout('L');
                                                                                                                                                                                                sysdelay();
syscout(10);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pmtlmode(s);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Pmtrfile(s) char #s;
                                                                                                                              return(YES);
                                                                                                                                                                                                                                                                                                  syscout(27);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    x=outxset();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   y=outsget();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            x=outxset();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         y=outydet();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Pmtlline();
Pmtlcol(x);
                                                                                                                                                                                                                                                                                                                                                                                                                               char Pmtln[MAXLEN];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              outx8(0,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        outx4(0,0);
                                                                                                                                                                                                                                                                      outxs(0,0);
                                                                                                                                                                                                                                                                                     sysdelay();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             outdelln();
Pmtlline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Pmtlcol(x);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    }
Pmtmode(s) char #s$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      outdelln();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Pmtlline();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         outxy(xry);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       outxy(x,y);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   syscin();
                                                                                                                                                                                                                                                                                                                                                                                                                   #include edl.ccc
                                                                                                                                                                                                                                                                                                                                                                                                    #include ed0.c
                                                                                                                                                                                                                                                                                                                                                                        /* ED7.C */
                                                                                   )
outdrhas()
                                                                                                                                           )
outsup()
                                                                                                                                                                                                                             }
outsdn()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int xys;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int x, s;
```

```
/* add blanks to assure erasing "command" #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* change: separate read and write files */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* change of message */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* change of column location */
                             /* add writefile #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /**** pmtcol() and pmtcmnd() unchanged ****/
                                                                                                 new: writefile #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fmtsout("no rdfile",25);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (pmtrfn[i++]= #s++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    while (Pmtln[i++]= #s++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fmtsout(s,25);
                                                                                                                                                                                                                                                                                                                                                                        4
                                                                                                    *
                               Pmt2file(Pmtwfn);
Pmt1mode(Pmt1n);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           emtifile(emtrfn);
                                                                                                                                                                                                                                                    Pmtlfile(Pmtrfn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Pmt2file(Pmtwfn);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Pmtlmode(Pmtln);
                                                                                                                                                                                                                                                                       Pmt2file(s);
Pmt1mode(Pmt1n);
                                                                                                                                                                                                                                                                                                                                                                        Pmtmode("edit:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (*s==E0S) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fmtsout(s,60);
               Pmtlfile(s);
                                                                                                                                                                                                                                                                                                                                                                                                                                                          x=outxset();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 outxy(60,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Pmtlfile(s) char #s$
                                                                                                    Pmtwfile(s) char #s;
                                                                                                                                                   x=outxset();
y=outyset();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           y=outyset();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Pmt1mode(s) char #s;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               outxs(25,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Pmtlline();
Pmtlcol(x);
                                                                                                                                                                                 outx4(0,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             outxx(0,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            outdelln();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 outxs(x,s);
Pmtlcol(x);
                                                                   outxy(x,y);
                                                                                                                                                                                                    outdelln();
                                                                                                                                                                                                                     pmtlline();
                                                                                                                                                                                                                                     Pmtlcol(x);
                                                                                                                                                                                                                                                                                                       outxs(x,s);
```

x=outxset();

int xyss

y=outyget();

Floating Point

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(Listing continued, text begins on page 38)

```
/* new: cencell absent from original listins #/
                                                                                                                                                                                               /***** pmtline!(), pmtcoll() changed in name to pmtlline(), pmtlcol() *****/
       /* new: write out writefile name or "no wrtfile" #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                             Note: Software Tookworks compiler supplies RET #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* extensively altered to recognize escape sequences #/
/* from H19/H89 special keys #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* correction of original version */
                                                                                                                                                                                                                                                                                  /* altered for Software Toolworks compiler with M80 option */
                                                                                                                                                                                                                                                                                                                                                                    -- INPUT OR DUTPUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   while ((c=cPmcall(6,-1))==0) {
                                                                   fmtsout("no wrtfile",40);
                                                                                                                                                                                                                                                                                                                                                                                -- OPCODE
                                                                                                                                                                                                                                                                                                                                                                                                                FREPLACE RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ((c=cpmcall(6,-1))==0)
                                                                                                                                        while (pmtwfn[i++]= *s++) {
                                                                                                                                                                                                                                                                                                                                                                     CHAR C
                                                                                                                                                                                                                                                                                                                                                          RETURN
                                                                                                                                                                                                                                                                                                                                                                                O LNI
                                                                                                      factsout(s,40);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           }
if (c=='?') {
                                                                                                                                                                                                                                                                                                                       cemcall(o,c) int of char cf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     C=CPMcall(6,-1);
                                                     if (*s==E0S) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               )
if (c==ESC1) {
}
pmt2file(s) char #s;
                                          outxy(40,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                          Ly A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* added */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (c==0) {
                                                                                                                                                                                                                                                                                                            #include edl.ccc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else (
                                                                                           else (
                                                                                                                                                                                                                                                                                                #include ed0.c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        while
                                                                                                                             i=0 ;
                                                                                                                                                                                                                                                                                                                                                          POP
PUSH
PUSH
PUSH
CALL
                                                                                                                                                                                                                                                                                                                                                                                                                                        HOV
                                                                                                                                                                                                                                                                                                                                                                                                                                                     RET
                                                                                                                                                                                                                                                             /* ED8.C */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    systest()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     syscin()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int sice
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /*
#endasm
                                int if
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int co
                                                                                                                                                                                                                                                                                                                                     #38#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Dr. Dobb's Journal, Number 79, May 1983
```

```
*
/* map LF to CR for Software Toolworks */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* extensively altered to allow LDDR for 280 processors using parity check for processor type. Also checks for zero-length move to avoid moving
                                                                                                                                                                                                                                                                                                                                                        if (arssE0] == E0S) { /* add check for zero-length file name */
nessase("no file name");
return(ERR);
                                                                                                       PLDDR INSTRUCTION FOR Z80
                                                                                                                                                                                       error("disk write failed");
return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *RESTORE RETURN
                                                                                                                                            return(ERR);
                                                                                                                                                                             else if (putc(c,file)==-1) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DESTINATION
                                                                       }
syspshch(c,file) char c; int file;
                                                                                                                                                                                                                                                                                           /**** systement() unchanged *****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /**** syscopfic() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FRETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SOURCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FLENGTH
   else if (c==LF) {
return(CR);
                                                                                                                                                                                                                                                                                                                                                                                                                    return(OK);
                                                                                                                                                                                                                                                                                                                             syschkfn(args) char #args;
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      sysdomov(n,d,s) int n,d,s;
{
                                                 return(c);
                                                                                                                                                                                                                                       return(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   OEDH, OBBH
SYSDN3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SYSDN3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SYSENI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SYSENS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       A, B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Arm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     APR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PSM
                                                                                                         if (c==CR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 eversthins */
                                                                                                                                                                                                                            else (
                                                                                                                                                                                                                                                                                                                                                                                                         else (
                                       else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FOF
FOF
FUSH
MOV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              JZ
MOV
STAX
ECX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       JZ
HVI
INR
JPE
JMP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MOV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ORA
                                                                                                                                                                                                                                                                                                                                                                                                                                ٨
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SYSEN1:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #38#
```

```
(Continued on page 62, column 1)
                                                                                           Note: Software Tookworks compiler supplies RET #/
                                                                                                                                                     to allow LDIR for Z80 processors using parity check
Also checks for zero-length move to avoid movins
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Note: Software Tookworks compiler supplies RET #/
                                                                                                                                                                                                                                                                                                                                       FLDIR INSTRUCTION FOR Z80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            amatch (a,b)c) int a,b)c;
/# matches Pattern at b to line at a
all all question marks match
if flag c is NO match is only at beginning of line.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Returns column of match if match, otherwise -1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FLAG
FPATTERN ADDRESS
FLINE ADDRESS
                                                                                                                                                                                                                                                                 FRESTORE RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               FRETURN ADDRESS
                                                                                                                                                                                                                                            DESTINATION
                                                                                                                                                                                                                       RETURN
                                                                                                                                                                                                                                                      PLENGTH
                                                                                                                                                                                                                                   SOURCE
                                                                                                                          sysupmov (n,d,s) int n,d,s;
                                                                                                                                                                                                                                                                                                                           SYSUP1
0EDH, 0B0H
SYSUP3
                                                                                                                                                   extensivels altered
for Processor type.
everythins #/
                     SYSDN1
                                                                                                                                                                                                                                                                                                SYSUP3
                                                                                                                                                                                                                                                                                                                                                                                         SYSUF3
                                                                                                                                                                                                                                                                                                                                                                                                                                                          SYSUP1
                                                                                                                                                                                                                                                                PSW
A,C
                                                                                                                                                                                                                                                                                                                                                                     A,B
                                                                                                                                                                                                                                                                                                                                                                                                    A.M
                                                                                                                  /* pappe */
                                                                                                                                                                                                                                                                                                          A+2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* pappe */
                                        TITII
                                                                       PUSH
PUSH
RET
                                                    FUSH
                                                              PUSH
                                                                                                                                                                                                                      POP
POP
POP
POP
DRA
JZ
HVI
INR
JPE
DB
                                                                                                                                                                                                                                                                                                                                                                                        JZ
HOV
STAX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PUSH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PUSH
PUSH
PUSH
RET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             POP
POP
POP
PUSH
PUSH
  DCX
                                        FOF
                                                                                                                                                                                                                                                                                                                                                                    MOU
                                                                                                                                                                                                                                                                                                                                                                                                                                   DCX
                                                                                                                                                                                                                                                                                                                                                                                                                        INX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             POP
                                SYSDN3: F
                                                                                            /*
#endasm
                                                                                                                                                                                                                                                                                                                                                          sysur1:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SYSUP3:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /*
#endasm
                                                                                                                                                                                                    #38#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #38#
                                                                                                                                                    */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                * 4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (Continued on page 60, column 2)
                              ***
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Software Tookworks compiler supplies RET #/
                          "switch" and "case" construct can be altered to a sequence of "else if" statements if compiler lacks "switch".
Looks slow, but main body is executed only for escape sequences
                                                                                                              return(RIGHT1);
                                                                                                                                                                                                                                                          return(USCROL);
                                                                                                                                                                                                                                                  return(DSCROL);
                                                                                         return(DOWN2);
                                                                                                    return(LEFT1);
                                                                                                                                                       return(GTOCH);
                                                                                                                                                                 return(ZAF1);
return(DTOCH);
                                                                                                                                                                                                                                                                               return(LSTRT);
                                                                                                                                                                                                                                                                                         return(ABT1);
return(EDIT1);
                                                                                                                                                                                                                                                                                                                        return(ESC1);
return(ERASE);
                                                                                                                                                                         case 'n': return(Bluch);
case 'u': return(HOME);
default: continue;
                                                                                                                         return(INS1);
                                                                                                                                   return(ESC1);
                                                                                                                                             return(DEL1);
                                                                                                                                                                                                                                                                      return(60T0);
                                                                                                                                                                                                                                                                                                                return(LEND);
while ((c=cPmcall(6,-1))==0) {
                                                                     'a': return(UP1);
                                                                                return(UP2);
                                                                                                                                                                                                                                                                                                                                            return(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /**** sysopen() and sysolose() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                     /**** CP/M VERSION 1.4 ROUTINES OMITTED ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /**** systrout() and syslout() unchanged ****/
                                                                                ×
                                                                                                                       3 E
                                                                                                                                                                                                                                                ....
.....
                                                                                                                                                       ,>
                                                                                                                                                                  , 5
                                                                                                                                                                                                                                                                              > à ý
                                                                                                                                                                                                                                                                                                                       case 'R':
case 'J':
default:
                                                                      0356
                                                                                9580
                                                                                           C356
                                                                                                    case
                                                                                                              0386
                                                                                                                       9863
                                                                                                                                   esea
                                                                                                                                             Case
                                                                                                                                                                 Case
                                                                                                                                                                                                                                                           0.856
                                                                                                                                                        6386
                                                                                                                                                                                                                                                                     6889
                                                                                                                                                                                                                                                                                         6889
                                                                                                                                                                                                                                                                                                     Case
                                                                                                                                                                                                                                      3 (3)
                                                                                                                                                                                                                                                                                                                Case
                                                           switch (c)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if ((c=getc(file))==-1)
return(EDF);
                                                                                                                                                                                                                                       switch
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Note:
                                                                                                                                                                                                                                                                                                                                                                                              return(c);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     systech(file) int file;
(
int c;
                                                                                                                                                                                                                            e)se (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* pappe */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          O H
                                                                                                                                                                                                                                                                                                                                                                         }
else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LHLD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ()puasas
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /*
#endasm
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #35E
                             ***
```

(Listing continued, text begins on page 38)

```
/* sets scrolling rate for scroll up or down - modify by changing number loaded into D register - smaller value for slower scroll #/
                                                            FZERO LENGTH MATCH STRING - NOMATCH
FATAD IN HL. LINAD IN DE
                                                                         SUCCESS SO FAR
                                Z FLAG IS 'NO'
                                                                                                                                                                                                                                       FTOTAL SUCCESS
                                                                                                    FUE OF LINE
                                                                                                                                                                                                                                      MTCH4
MTCH5
                                                            MTCH3
                                                                                                          HTCH3
                                                                                                                               MTCH3
                                                                                                                                       LINAD
                                                                                                                                                                                      MTCH5
                                                                                                                                                                                                                                                                                                                                            H,0
D
DOMOR
                                                                                              MTCH2
                                                                                                                                                          LINAD
                                                                                                                                                                        PATAD
PATAD
                                                                         MTCH2
                   MTCH1
                                                                                                                                                                                                                                                                                                                                      01,10
                                                                                                                                                                                                                                                     FSW
HyB
                                                                                                                                                                                Ara
                                                                                                                                                                                                                          PAR
       0.4
                                MS
                                       B,O
                                                                                                                 PSW
PSW
                                                                                                                 POP
                                                                                                                               LHLD
INX
INX
SHLD
XCHG
MOV
SHLD
            ORA
JNZ
ORA
FUSH
                                                                                LDAX
                                                                                                                                                                                    JMF
DS
DS
                                                                                                                                                                                                                                                                                                                                      LXI
LXI
DAD
                                                                                                                                                                                                                                                     FOF
                                                                                        CMP
                                                                                                                                                                                                                                              JME
                                                                                                                                                                                                            INX
                                                                                                                                                                                                                                                                                              ()seleles
                                                                                                                                                                                            LINAD::
PATAD::
                                                                                                                                                                                                                                                      MTCH3::
                                                                   MTCH5::
                                                                                                                                                                                                            MTCH2::
                                                                                                                                                                                                                                                                                  *erdasm
                                                                                                                                                                                                                                                                                                                                                     DOMOR::
                                 MTCH1::
                                                                                                                                                                                                                                                                                                                                                                  #eridasm
```

```
/* new; copies "n" lines from "from" */
/* to "to" */
                                                                                                                                   /* now allows full screen */
                                                                                                                                                                                                                                                                                                                 /* bufstrch is bufext modified to allow entering beyond buffer with warning */
bufstrch(length) int length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* new; returns length of n lines from */ /* first line specified */
                                                                                                                   /* c= added */
                                                                                                                                                                                                                                                                                                                                                                                                                                            messade("Caution: main buffer is full");
return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                    bufdnmov(bufp,bufpmax−1,length);
bufpmax=bufpmax+length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if ((length=buflength(from,n))==0){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     line = first;
while (i++<=n) {
   if (bufso(++line)==ERR) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           bufdnmov(bufp,bufpmax-1,lensth);
bufpmax=bufpmax+lensth;
                                                                                                                                                                                                                                                                                                                                                                                        if ((bufrmax+length)>=bufend) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(len);
                                                                                                                 c=fmtsout(bufp,0);
if (c<SCRNW1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  bufcors(from,to,n) int from,to,n;
                                                                                                                                                                                                                                                      /***** bufext() unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          buflensth(first,n) int first, n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (bufso(first) == ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (bufso(from) == ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (bufso(to) == ERR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(len);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return(len);
                                                      outdeol();
                                                                                                                                                         outdeol();
                  }
if (bufatbot()) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             len=bufp-start;
return(len);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  returns
returni
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     returnà
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (from==to){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1er=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        len=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               source=bufr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int i,len,line;
if (n<=0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 start=bufp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                char *source,*dest;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(OK);
                                                                                                 else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     char *start;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int length;
```

#include ed0.c

/* ED9.C */

```
*MBUFFER.MAC (REQUIRES M80 TO ASSEMBLE) -- MUST BE VERY LAST MODULE LINKED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           End Listing
                                                                 message ("insufficient room in buffer for cory or move");
                                                                                                                                                                                                                                                                                                                  sssupmov(length,dest,sourcetlength);
                                                                                                                                                                                                                                                   sysupmov(length, dest, source);
                                              if ((bufrmax+length)>=bufend) {
                                                                                                                            if (bufext(length) == ERR) {
                                                                                                                                                                                                            bufmaxln=bufmaxln+n;
if (from<to) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0
                                                                                         returns
                                                                                                                                                   returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MBUFFER:
                            dest=bufp;
                                                                                                                                                                                     bufso(1);
                                                                                                                                                                                                                                                                                             else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            END
                                                                                                                                                                                                                                                                                                                                                     H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (Continued on page 62, column 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   added; a full buffer does not truncate */
line; but issues warning and returns */
ERR - allows editing of large files */
in pieces */
                                                                                                                                                                                                                                                                                       /* mbuffer is external for Software Toolworks compiler to force it beyond
code sections */
extern char mbuffer[1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /**** bufln(),bufchg(),bufsaved(),buffree(),bufgo(),bufur(), bufdn(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /**** bufdel(), bufreel(), bufsetin(), bufdnmov(), bufurmov(), bufstbot(), bufnrbot(), bufattor(), bufout() unchansed *****/
                                                                                                                                                                                                                                                                                                                                                                                                              more room for Software Toolworks stack and buffers #/
bufend=sysend()-1500;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (bufso(line)==ERR) {
  fmtsout("disk error: line deleted",0);
  outdeol();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          bufins() unchanged ****/
/**** ED9.C functions unchanged ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *(bufp+k)= *(p+k);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if ((n==0)&(bufnrbot()))
                                                                                                                                                                                                                                                                                                                                                                                           bufr=bufrmax=mbuffer+1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if(bufstrch(n+1)==ERR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   buflins(Prn) char *PP int np
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bufcflas=YES;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return(ERR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       bufmaxln=0;
mbuffer[0]=CR;
bufcflag=NO;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      buflnout(line) int line;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 4 = X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             )
if (x == 0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        while (k<n) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      * (bufr+k)=CR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 k++ #
                                                                                                                              #include b:ed0.c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bufmaxln++;
                                                                                                                                                                                                              char *bufemax*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else (
                                                                                                                                                                     int bufeflas?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          €0 = ×
                                                                                                                                                                                                                                                   int bufline;
int bufmaxln;
                                                                                                                                                                                                                                  char Kbufend?
                                                                                         /* ED10.C #/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      k=0 $
                                                                                                                                                                                           char *bufp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int ky x¢
                                                                                                                                                                                                                                                                                                                                                     burnew()
                                                                                                                                                                                                                                                                                                                                                                                                              /* need
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int c?
```

Shifts and Rotations on the Z80

he shift and rotation commands on the Z80 are powerful commands. They allow simple division and multiplication. Along with the BIT command, they provide powerful control over the eight bits in each byte. But for all the brilliant applications, how does one know which specific type of shift or rotation one needs? Since I could not find an explanation of the discrete differences between these commands, I compiled the following with a little research and experimentation. Hopefully it will prove helpful when employing these powerful commands in any future assembly/machine language endeavors. Note that whenever the command is "xxx r," the "r" refers to any single, unpaired Z80 register other than "F" and a couple of other things. Thus, r can be A, B, C, D, E, H, L, (HL), (IX+d), or (IY+d).

- (1) RR r Rotate Right thru Carry. This command moves each bit in the chosen register to the right. The bit in position 0 goes to the carry flag, and the carry flag status is placed into bit position 7. This command is valuable because it allows for examining each individual bit's status. Each time RR r is performed, the next bit is placed in the carry, allowing appropriate action e.g., "JR C,BITON." An example of this command may be found in the program in Figure 1 at right.
- (2) RLC r Rotate Left Circular. This moves each bit in the specified register to the left. The bit in position 7 of the register is put in position 0. The use of this rotate is probably less common. It can multiply a number by two if the result is less than 255. If the result is greater than 255, the status of bit 8 (256th's place, which is really the ninth bit and so normally not there) will be stored in bit position 0. Bit position 0 will hence equal 1 if the result is greater than 255, and 0 if the result is less than or equal to 255. Figure 2 at right shows a program using RLC. Notice that it uses the "A" register but it could use any of the "r" values.
- (3) RLr Rotate Left thru Carry. This moves each bit to the left, but the bit in position 7 goes to the carry flag and the carry flag status is put into bit 0. This

by Ron Goodman

Ron Goodman, 12702 Emelita Street, North Hollywood, CA 91607.

command can be used like RR r, except that this rotates the other direction. If it is used for multiplication and the result is greater than 255, the carry flag will be set.

- (4) RRC r Rotate Right Circular. This moves each bit to the right. The bit in position 0 of the byte is put into position 7. This command works like RLC r except it rotates the other direction and hence it divides.
- (5) SLAr Shift Left Arithmetic. With this command all of the bits are shifted to the left. The status of bit 0 is always 0 after this shift is used, and bit 7 is lost. This is best described in Table 1 on page 66. This command has a somewhat more useful multiply ability for most applications. It multiplies by two and leaves 0 at bit position 0. After multiplying any binary number by two, bit position 0 should equal 0 because the answer is even.
- (6) SRA r Shift Right Arithmetic. All of the bits are shifted to the right. The status of bit 7 remains unchanged, but bit 0 is lost. Although this command can be used for division, the main problem is that it leaves bit 7 on and hence it will

give an inaccurate result if the number to be divided is greater than 127. There may be some practical reason for leaving bit 7 on, but I am unaware of it.

(7) SRLr — Shift Right Logical. This command is very similar to SRA r. All of the bits are again shifted to the right, and bit 0 is lost. But with this command, the status of bit 7 is always set to 0 after a shift. This makes this command far more practical for division than SRAr. Unlike SRAr, which will only give an accurate result if the number being divided is less than 128, this will give an accurate answer if the number to be divided is less than or equal to 255 (which will always be the case if it is being stored in an 8-bit register).

Table 1 shows how each of the commands operates. Each one is performed several times on a number to provide easy visualization of the command's results.

DD

(Table 1. on page 66)

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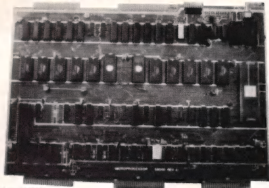
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```
; THIS PROGRAM WILL PRINT THE BINARY REPRESENTATION
00100
       ; OF THE 'A' REGISTER ON A TRS-80 SCREEN AT
00110
      ; SCREEN LOCATION 3C 00H (15360 DECIMAL).
00120
00130
00140 PRINT
              LD
                        B.8
               LD
                        HL,3C07H
00150
00160 LOOP
               RRA
00170
               LD
                        A,48
               JR
                        NC, ZERO
00180
                        A.49
               LD
00190
00200 ZERO
               LD
                        (HL),A
00210
               DEC
                        HL
               DJNZ
                        LOOP
00220
00230
               RET
                          Figure 1.
```

```
00100 ; PROGRAM TO MULTIPLY 'A' BY 2. PRODUCT MUST BE
00110 ; LESS THAN OR EQUAL TO 128.
00120 ; THE COMMAND RLCA DOES SAME THING AS RLC A
00130 ;
00140 MULT2 RLC A
00150 RES 0,A
00160 RET

Figure 2.
```

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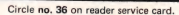
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RR	THE BYTE	CARRY	RRC	THE BYTE	SRA	THE BYTE	SRL THE BYTE	
	11111111	0		00000001		10100000	10100000)
	01111111	1		10000000		11010000	01010006)
	10111111	1		01000000		11101000	00101000)
	11011111	1		00100000		11110100	00010100)
	11101111	1		00010000		11111010	00001010)
	11110111	1		00001000		11111101	0000010	
	11111011	1		00000100		11111110	00000010)
	11111101	1		00000010		11111111	0000000	
	11111110	1		00000001		11111111	00000000)
	11111111	0		10000000		11111111		
RL	THE BYTE	CARRY	RLC	THE BYTE	SLA	THE BYTE		
	00000001	0		00000001		11111111		
	00000010	0		00000010		11111110		
	00000100	0		00000100		11111100		
	00001000	0		00001000		11111000		
	00010000	0		00010000		11110000		
	00100000	0		00100000		11100000		
	01000000	0		01000000		11000000		
	10000000	0		10000000		10000000		
	00000000	1		00000001		00000000		
	00000001	0		00000010		00000000		
				Table 1				

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SBC, TSX and TXS

Instructions of the 6800 and 6502

he 6800 and 6502 microprocessors have very similar architectures and instruction sets. The common instructions of these two microprocessors have been listed elsewhere, and the purpose of this note is to draw attention to three common instructions which have subtle but important differences in their operation on the two MPUs. These are:

SBC Subtract with carry (on the 6800 the mnemonic is followed by A or B indicating the accumulator concerned)

TSX Transfer stack pointer to index register

TXS Transfer index register to stack pointer

SBC

The differences in the carry-bit operation for the subtract instruction of the 1802 and Z80 microprocessors have been pointed out by Merrin.³ Likewise, the differences in SBC between the 6800 and 6502 are due to the different ways in which the two MPUs utilize the carry bit of their status registers. Though SBC is nominally described as subtract with carry, a better description would be subtract with borrow.

The add with carry instruction, ADC, is also common to the 6800 and 6502, and functions identically on them. The operation can be represented as

A + M + C

where A is the contents of the accumulator, M the operand, and C the carry bit of the status register. The result is put into the accumulator and the resulting carry bit is stored in C. The resulting carry bit will be 1 only if the result exceeds 255. In the case of the 6502, ADC is the only addition instruction, and if an add without carry is required, the carry bit must be cleared first by preceding ADC with CLC (clear carry bit).

To understand the SBC instruction better, let us assume that the status registers of both MPUs have another status bit called the borrow bit. The operation of the SBC instruction can then be represented as

A - M - B

by B.T.G. Tan

B. T. G. Tan, Department of Physics, National University of Singapore. where B is the borrow bit. B, as well as M, is subtracted from A, and the result is put into the accumulator. The borrow bit resulting from the operation will be stored in B. The resulting borrow bit will be 1 only if the absolute value of (M + B) is greater than that of A. The result of the operation goes into the accumulator. The function of B is to facilitate multi-byte subtraction when borrow bits from one 8-bit subtraction have to be utilized in the subtraction for the next higher 8-bits.

If the subtraction without borrow is required, the borrow bit must be cleared before SBC. We can invent two pseudo-instructions

SEB Set borrow bit CLB Clear borrow bit

to enable us to manipulate B, analogously to SEC and CLC for C. Hence we must precede SBC with CLB for a subtract without borrow.

In the 6800 and 6502 MPUs, there is no separate borrow bit in their status registers. The carry bit C does double duty as a borrow bit, so that it is better described as a carry/borrow bit. In the 6800, the borrow bit is identical with the carry bit, so that the SBC operation can be represented as

A - M - C

and the borrow bit generated is directly put into C. The instructions SEB and CLB correspond to SEC and CLC respectively.

In the 6502, the borrow bit is the inverse of the carry bit, so that SBC is

$A - M - \overline{C}$

and the borrow bit generated is inverted before being put into C. Hence the SEB instruction corresponds to CLC and CLB to SEC. For a subtraction without borrow, SBC would have to be preceded by SEC.

The difference is thus best understood by considering the borrow bit B as entirely separate from C and then taking B = C for the 6800 and $B = \overline{C}$ for the 6502. The implementation of the borrow bit for the 6502 is different from the 6800 in order that arithmetic operations on the 6502 would give more consistent results for C.

For example, the arithmetic operations 5-3 and 5+(-3), using the two's complement in the second operation. would lead to different values for C in the case of the 6800. These operations would give the same values for C in the case of the 6502, since its borrow bit is the inverse of C. In Table 1 (below), the two operations are listed for each MPU. showing the corresponding values of the accumulator and the carry bit after each instruction. These operations were verified on SWTPC 6800 and Apple II microcomputers. The 6809, which is the upgraded version of the 6800, appears to implement the borrow bit in a similar manner to the 6800, that is with the borrow bit the same as the carry bit.

TSX and TXS

The transfer instructions between the stack pointer SP and index register X, TSX and TXS are common to both 6800 and 6502 but have important differences. In both MPUs, the current value of SP points to the location one address below the bottom of the stack. These registers are 16-bits long in the 6800, and 8-bits long in the 6502.

In the 6800, TSX increments the contents of SP by 1 and then transfers them to X. The reason for this appears to be to make X point to the actual bottom

	5800				6502		
	ACCA	C	B=C		ACC	C	B=C
LDAA #\$05	05	D	D	LDA #\$05	05	D	D
CLC	05	0	0	SEC	05	1	0
SBCA #\$03	02	0	0	SBC #\$03	02	1	0
LDAA #\$05	05	D	D	LDA #\$05	05	D	D
CLC	05	0	0	CLC	05	0	1
ADCA #\$FD	02	1	1	ADC #\$FD	02	1	0

Table 1.

5 minus 3 subtraction operations for 6800 and 6502. D indicates don't care state.

of the stack. This is presumably for cases when indexing operations on the stack are to be carried out. Conversely, TXS decrements the contents of X by 1 before transferring them to SP, so that if X pointed to the bottom of the stack, SP would then point to the next location below the bottom.

The 6502's TSX and TXS instructions do not perform the increment and decrement operations; they are just straightforward data transfer instructions. Why is this so? SP is an 8-bit register, and its contents ZZ are always interpreted as pointing to the page 1 of memory, \$01ZZ. The effective address in indexed addressing is found by adding the 8-bit contents of X to the operand. In the zero-page indexed mode, the effective address is in page zero; in the absolute indexed mode, the page of the effective address depends on the 16-bit operand.

Because of these complications, the TSX and TXS instructions of the 6502 do not appear to be intended to facilitate indexed operations on the stack, as the transfers are effected without incrementing and decrementing. The primary function of TSX and TXS appears to be to effect data transfer to and from SP via X. This is in fact the only way to do so, since the 6502 lacks LDS (load to stack pointer) and STS (store from stack point-

er) instructions. These instructions are part of the 6800's instruction set.

The 6809 MPU, which is the upgraded version of the 6800, has the instructions TFR S,X and TFR X,S which are equivalent to TSX and TXS, respectively. In the 6809, the stack pointer points to the bottom of the stack, and not to the location below the bottom as in the case of the 6800. Thus, the two transfer instructions do not perform an increment or decrement before the transfer, and are more like their 6502 equivalents, but for a quite different reason.

Conclusions

The 6800 and 6502 MPUs are so similar that it is worth looking at both together when studying one of them. I have taken this approach in my microprocessor teaching, using a MPU model consisting of the common features of the two MPUs.2 This MPU model has one 8bit accumulator, one 8-bit index register, one 16-bit program counter, one 8-bit stack pointer, and one 8-bit status register. It has the same six addressing modes of the 6800, except that indexed addressing is restricted to the zero page only. The instruction set is made up of the 43 instructions common to both 6800 and

(Continued on page 85)



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•	HL=HL+DE;	DAD	D
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	THEN	JNZ	Ll
	A=A-14	SUI	14
:	ELSE	JMP	L2 :
:	A=L;	Ll:MOV	A,L
:	M(BC) =A;	L2:STAX	B

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SOFTWARE REVIEW

ZAS Z8000

Software Development Package
By Western Wares, P.O. Box C, Norwood,
CO 81423
CP/M Version \$395

CP/M Version \$395 ISIS Version \$495 Reviewed by Terry R. Dettmann

Circle No. 151 on Reader Service Card.

What is there to say about an assembler? It either assembles good code or it doesn't. ZAS assembles functioning Z8000 code (consistent with your own ability to design such code in the first place!).

Is there any more to say? Should a review really continue after this point? Well in some cases I'd say no it shouldn't, but in this case there is more to the package that is important to know about. More that the package can do. What more should I say? Well, let's look and see just what you get when you get the assembler package.

First there's the ZAS assembler itself. It is a "full-featured, relocatable cross assembler for the Z8000." Its instruction mnemonics are compatible with those developed by Zilog. Comparing it to Matosian's book on the Z8000 (SYBEX), it didn't always agree on how some things should be done, but it was easy to learn.

ZAS also includes the "extended" instructions needed for some Z8000 units. It wasn't hard to use. It generated good code for the Z8000, but has only really been tested on limited development systems. I haven't tried to code a large project.

ZAS is a two-pass assembler. It has all the standard things you expect to find in a full-featured assembler such as conditional assembly, named sections, segmented and non-segmented addressing support, nested include files, up-to-64-character symbol names, and standard directives and pseudo-ops.

After the assembler comes the ZLK task builder. ZLK is a flexible linking program that allows complicated processes to be set up as overlays and so forth, while allowing the programmer complete control over memory placement of the code modules.

ZLD is an absolute file loader program. Its basic purpose is to load a Z8000 module under CP/M or ISIS so that it can be executed with the ZEX run-time monitor. ZEX allows the user's system to provide run-time support as needed for a Z8000 task. ZEX allows bus-switching between 8080-type CPUs and Z8000 CPUs, as on the IEEE 696 (S-100) bus or the Intel Multibus. It even allows the

program to make CP/M or ISIS calls as needed.

In this kind of mode, the Z8000 CPU is acting as if it were a temporary bus master device and the 8080 CPU is the bus master. All I/O is handled by the bus master (the 8080) through the CP/M system.

ZEX is configured by the user to the particular environment. Detailed instructions are provided to allow proper configuration by anyone with reasonable technical knowledge. This isn't a system for the novice Z8000 programmer, but it is a useful tool for serious system development.

Editor's note: Just before press time, we were informed that version 2.0 of the ZAS Z-8000 package had been released. Some of the enhancements will be of particular interest to those familiar with older versions of ZAS. The following new features were added in the new version, which was received too late for review in this issue: new macro pseudo-operations (MACRO, IRP, IRPC, EXITM, REPT, ENDM, LOCAL), other new pseudo-ops (DZ define zero, DA - define address), new directives (\$BASE - set default number base; \$LIST, MACON, MACOFF - control macro expansion listing), new comparison opertors taking string or numerical arguments, extended instruction enhancement, more symbol table space and faster searching of tables, more flexibility for input, command-line switches specified by - or /, and ZAS and ZLK now use the same command-line syntax.

6809 Cross Assembler Available from Avocet Systems Inc., 804 South State Street, Dover, DE 19901

Reviewed by Terry R. Dettmann Circle No. 153 on Reader Service Card.

It wasn't long ago that I came up with an acute need for a 6809 assembler. Not just a small one either. Further, I was lazy and I wanted full-screen editing ability, flexible printing, and large capacity. In short, I wanted a large system! In fact, all I had was a small system.

It was then that the Avocet ad in some of the computer magazines caught

my eye. As a CP/M cross assembler for the 6809, my dreams were fulfilled. I could have all the powerful CP/M tools I wanted and still be able to put things together for a 6809. I could document my code in as much detail as I wanted. I could modularize as much as I wanted. I could work with 6809 code in a convenient way.

It wasn't long before I started putting together some 6809 software including some communications packages and a simple Forth system. I found out just how lazy I had become when I tried to go back to the little 6809 assembler I had. It was good, but just wasn't made for the kind of programming I was doing.

Avocet produces a whole line of cross assemblers which include assemblers for the following processors: 6805, 6809, RCA1802 (COSMAC), Intel MCS-48 & UPI-41 families, Intel 8051, MOS 6502 & 650X family, Motorola 6800/6801 family, NEC 7500 family, Fairchild F8, MOSTEK F8/3870 family, National COP400, and the Zilog Z8 family. Quite a list.

No assembler is worth its salt, though, unless it can produce good code. The Avocet 6809 assembler does as far as I have gone with it.

So far, I haven't run across any errors not traceable to my own programming errors. If the assembler would only assemble what I want instead of what I type. But the point is that it does do what I type!

The basic assember syntax is roughly the same as for a standard 8080 assembler including standard pseudo-ops such as DW, DB, etc. The write-up with the system says that all the assemblers stay with these conventions. I'm not sure I agree that this is the best though I'm sure it makes development and maintenance easier for the Avocet people.

Personally, I would rather have seen the pseudo-ops closer to those used by the standard system for the 6809, but I can live with anything as long as it produces the code I want.

The assembler produces code in one of two output formats, either Intel Hex format or MIKBUG format. I use the Intel Hex format mostly out of habit.

This is a nice assembler with reasonable documentation for the experienced programmer. It carries out the job I want it to do; after all, isn't that what it should do?

DD

BOOK REVIEWS

BCPL — The Language and Its Compiler by Martin Richards and Colin Whitby-Strevens Cambridge University Press 173 pages, \$10.95 Reviewed by George W. Jolly

They say you can't tell a book by its cover, but sometimes I'm not so sure. The cover of *BCPL* is a gentle interplay of two colors, blue and green, producing results you might think would require three or more inks. *BCPL* is a language very much in that style, favoring careful design over expensive implementation.

BCPL (Basic CPL) is a systems programming language designed by Martin Richards in 1967. The language, developed mostly over the subsequent five years, has been installed on at least twenty-five different computer systems. It has been used for applications including operating systems, compilers, editors, databases — in other words, for a broad spectrum of systems work.

In The C Programming Language, Kernighan and Ritchie credit the language BCPL for many of C's most important ideas. BCPL influenced the language B written for UNIX by Ken Thompson in 1970, and B passed this influence on to C. However, BCPL and C are quite different, perhaps most importantly in the handling of data types.

Many modern languages have a variety of data types built into the compiler. Such types might be integer, floating point, character, pointer, and so on. BCPL, on the other hand, has only one type, the machine word. The compiler wastes no time identifying the legality of a construct for the data items involved, because all data items are alike. In BCPL, address variables, or pointers, are easy to use because indirect addressing is a fundamental operator. Any data item may contain an address.

One interesting result of this inexpensive philosophy is that the elements of an array need not all be the same "type." (Try having integers, characters and pointers in the same array in standard FORTRAN!) Other languages do provide this, but as an extra feature. In BCPL it is a consequence of the underlying design. (Funny how FORTH comes to mind at this point.)

Example BCPL routines illustrate the power of the language. One example given is a formatted output procedure ac-

cepting a format string (analogous to a FORTRAN format) as the first argument, and the data list as subsequent arguments. A procedure receives its arguments as an array of addresses. It is a simple matter to scan this array with a pointer variable, accessing each parameter in turn. Another pointer variable holds the address of an appropriate editing procedure as indicated by the format string. This is a simple procedure with elegant results.

Other example programs include an interactive debugging program and the lexical/syntax scanner from the BCPL compiler. The latter is discussed in detail, with a page of program facing a page of explanatory text. The applicative expression tree produced by the scanner is an interesting topic in itself.

Another interesting topic of this book is language portability. The authors illustrate a method of bootstrapping the compiler onto a new system by generating a simplified pseudo-code on an existing installation. They also discuss common library procedures that exist in most BCPL installations. These topics may be of interest to implementors of other languages.

In summary, BCPL is a well-written book serving several possible needs. It describes an influential (and useful) computer language, illustrates an elegant programming philosophy, and gives practical examples of compiler techniques. The authors' straightforward explanations, like the cover design, complement the elegant simpilicty of BCPL.

User's Guidebook to Digital CMOS
Integrated Circuits
by Eugene R. Hnatek
McGraw-Hill
339 pages, \$29.00
Reviewed by Eunice B. Stetson

User's Guide to Digital CMOS Integrated Circuits by Eugene R. Hnatek is not a book for the uninitiated. It is most likely to appeal to design engineers and sophisticated hobbyists. It assumes some knowledge of semiconductors, small- and medium-scale logic circuits, conversions between digital and analog signals, and computer hardware. Very little knowledge of mathematics beyond the ability to read complex graphs is assumed. The book is very practical in orientation.

Many applications, with schematics, manufacturers' names, and part numbers, are included.

The author makes clear the electrical characteristics of CMOS as compared with other IC logic families. He does not pretend to discuss all CMOS integrated circuits but concentrates instead on medium- and large-scale IC's developed since 1977.

The author uses many schematics and graphs and some charts and timing diagrams to explain the exciting and promising developments in CMOS and SMOS/SOS (silicon on sapphire) technology and applications in telecommunications, computers and process controllers. He envisions many new uses for CMOS large-scale integration, particularly in the interfacing of analog and digital signals on a single IC. Currently, applications of CMOS microprocessors are concentrated in the automotive, games, and TV industries rather than in the computer field.

The author does an outstanding job of making his graphs understandable with labelling and notes on the graphs. Circuit diagrams for MSI and LSI integrated circuits are arranged in a logical sequence with explanation.

In discussing flip-flops, memory cells, and shift registers, the author uses schematics with FET symbols rather than logic symbols. Later he treats counters, timers, multiplexers, comparators, decoders, VARTs, and microprocessors as black boxes. As a teacher I would have preferred a more orderly progression from FETs to logic symbols to flip-flops to shift registers, multiplexers, etc. as the basic building blocks of which circuits are composed. However, in that this book is intended as a reference book and not a text book, this should not be a problem. As with all books which use manufacturers' data and diagrams, there are differences in symbols and conventions with which the reader is used to coping.

Generally, the author's explanations are clear, though as with most authors what follows "it can be seen that..." is not always obvious. The author clearly knows his subject well. At times he makes beautifully clarifying statements. This book, compared with others in its field, is clearly written, supplemented with many excellent pictorials, and does an authoritative job in the areas covered.

(Continued on page 72)

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Book Reviews

(Continued from page 70)

Highfalutin' Computin' with Bob Orrfelt On your Timex Sinclair 1000TM Computer By Bob Orrfelt, 3436 Bay Road,

Redwood City, CA 94063 \$9.95, 116 pages Reviewed by David S. Lacey

Bob Orrfelt's book on the TS-1000 brings back an occasion when I submitted a somewhat hastily put together paper in a college English course, and got it back with a fairly good grade, but with a notation from the professor, "This is so good I wish it were better." He explained that this was his way of saying he liked my ideas, but felt the presentation just wasn't up to the content. If I had taken more pains in the preparation, I could have had a strong "A" instead of a marginal "B+." I think something very similar applies to Highfalutin' Computin'.

The book has lots to offer - things to instruct or amuse readers with a variety of viewpoints and interests. It has much for readers who are just getting an introduction to computers via the TS-1000. It also has considerable material for others already more versed in computers and their technology but interested in the particulars of the TS-1000 which, at under \$100, is so attractive for experimenting. Unfortunately, the book's diversity is one of the underlying faults that brings the "grade" down. Mr. Orrfelt does not seem to have settled very firmly in his own mind on a particular audience for his effort. He shifts, sometimes rather abruptly, from one level of technical sophistication to another and may leave some less knowledgeable readers feeling rather baffled from time to time. I believe, from my own experience, that if readers persist through areas that seem to have them out of their depth, they will reach places in which they feel at ease again, and can profit from doing so. However, the book would have been more satisfactory if it had either stuck to one level, or built steadily from the simplest to the most sophisticated levels.

There is definitely more technical information in this book than others I have encountered on the TS-1000 or its predecessors, the Sinclair ZX80 and ZX81. This includes some fairly elementary but very practical hardware coverage. For those who can't abide the membrane keyboard, there are instructions on how to get the case open and connect a "real" keyboard in place of the membrane one. There is a circuit for obtaining a composite video signal to drive a monitor (instead of the modulated RF carrier normally output for connection to the antenna terminals of a TV receiver). Also presented is the complete circuit of an automatic control for a cassette recorder (the normal storage medium for the TS-1000). This information includes interfacing, both hardware and software, to make it entirely workable. They are all very simple but practical circuits, and can be regarded as introductions to some of the explorable possibilities of the computer.

There is a chapter that comprises a fairly detailed explanation of the internal organization of the computer, its operating cycles and its files. Programs for printing out the contents of the files are given, and the whole approach is designed to help enhance the reader's ability to write more compact, faster-running programs in BASIC.

There are a number of program listings of varying complexity throughout the book. These include games (a simple arcade-type game, a demonstration of moving graphics, a crap game, and blackjack); "useful" programs (length, weight, and volume converters, etc.); and what may be called "general interest" programs (such as two clock programs - one a dial face and one a digital clock with large numerals). None of these listings are presented for their own sake, rather as part of a tutorial approach that starts with a brief explanation of Sinclair BASIC. Throughout the rest of the book, the programs are explained in considerable detail regarding how desired results are obtained and with repeated emphasis on compacting - an essential when working with only 2K of RAM. The programming material culminates in a glimpse at machine code programming, though more than a glimpse is beyond the scope of this book.

Unfortunately, the subject of programs brings me to the second important fault which I find in Orrfelt's effort. There are several errors in programs. True, I found no true programming errors. Rather, they are typographical in nature, but they make some of the programs run faultily, or not at all. I can say that I. who am not much beyond the novice level, have been able to correct all the errors I found without too much difficulty. I may have learned valuable lessons in the essential art of debugging, but that isn't why they are there. Programs that do not run right do not belong in a "grade A" computer book.

Despite the faults mentioned, and weighing them against the virtues of a considerable amount of good technical information and explanation, I feel that readers who are in the earlier stages of learning the TS-1000 can, through a little persistence, gain their full money's worth from Highfalutin' Computin'.

We are informed that the book now comes with an addendum which corrects typographical errors such as those noted by the reviewer. – Ed.

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CP/M EXCHANGE

by Robert Blum

Digital Research created a stir when they announced CP/M Plus (alias CP/M 3) several months ago. Preliminary speculation on the system's content ranged from a simple maintenance release to full concurrent operation.

If you consider yourself a hacker, a unique individual who treats inadequacy as an opportunity, CP/M Plus will be bittersweet. Many of its performance options are and have been available in the public domain for years. If nothing else, CP/M Plus verifies that when hackers speak, the manufacturers listen. It just takes them a little while to react.

Even though I had hoped for more, the official release is anything but disappointing. It is chock-full of new features geared to performance and versatility, and is a major departure from the CP/M we have grown to love and respect. DR views CP/M Plus as a new product and it will be maintained and marketed separately. At least for now, it will not obsolete CP/M 2.2.

Over the next few months I will be covering various aspects of CP/M Plus: does it work as advertised; how difficult is it to implement; is it worth a \$350 investment? Getting to know a new product cannot be effectively accomplished alone. Share your experiences and thoughts with the rest of us by dropping me a note or calling me in the evening. Your input will be appreciated by one and all.

Before getting into this month's topic, I need some help. Is there a patch for CP/M 2.2's CCP that will automatically search user area 0 for a .COM file that was not found in the current user area? If you have one, please send it along or point me to where I can find it.

After a long wait, CP/M Plus is now being shipped. By the time this column is published, it will probably be available through mail order and possibly from a few manufacturers. This estimate may be a little optimistic because implementation of all CP/M Plus's new features requires considerable attention to both hardware and software.

Even though I have not received my own distribution version of CP/M Plus, I have been able to gather up two of the three manuals and spend a few hours using it. What a pleasant surprise! The documentation has been completely rewritten and downsized to wedgy format. Each topic is thoroughly discussed in plain English, with only minimal use of

buzz words, and is accompanied by plenty of examples.

Sitting at the keyboard for the first time was disappointing. I had hoped for concurrent operation, or at least a built-in print spooler. CP/M Plus remains single user and still prompts with the familiar A>. I soon learned, however, that all other aspects of the system are new, and verified that this is a completely new product. After only a few minutes at the keyboard I was comfortable with the operator interface and swear by the additional line-editing features. For those who are new to CP/M, the HELP command, which displays summarized information on all the commands, will undoubtedly prove invaluable.

The actual performance of the system, and which features can be implemented, is predicated on how the system is generated. As a replacement for CP/M 2.2 in a standard 64K or less environment (nonbanked), CP/M Plus offers less than 96K of banked memory when available.

Command-line editing on nonbanked systems remains the same as CP/M 2.2, but is greatly improved on banked systems. In the banked environment it is no longer necessary to retype a command if a mistake is made. Simply move the cursor to the error and correct it by inserting or deleting characters. Even after hitting return, commands can be redisplayed and edited provided a transient program was not executed. Refer to Table 1 on page 76 for a complete comparison of the available editing functions.

A host of new commands has been added to those that are carried over from older versions of CP/M. DIRectory, ERAse, REName, TYPe, and USEr are improved while DIRSys has been added to display system files which previously required the use of STAT. Depending on command-line options, transient programs may be automatically loaded to assist the built-in commands of the CCP. I have summarized the built-in commands in Table 2 (page 76). The descriptions used for each command are excerpts from DR's manuals. I do this so that you can sample the flavor of the new documentation

Enhanced command editing is only a part of the beauty of CP/M Plus. Many new utilities have been added and those that were retained from older versions are now more useful. Also included is the entire RMAC program development package which previously cost \$200. Refer to

Table 3 (page 78) for a summary of the utility programs.

Before generating the system, you are faced with a dilemma. The minimum system configuration has been increased to 32K and CP/M Plus requires 8.5K. By the time you add in the size of your BIOS a great deal of memory has been taken up, even when a full 64K is available. To make full use of the system requires at least 96K of bank-select memory. Through the use of this additional memory, it is entirely possible to have a 62K TPA because only a minimum BIOS and BDOS are resident in the application bank. The real controlling logic is placed in the other bank along with directory hash tables and sector buffers. Because of this, I would anticipate the introduction of more 8-bit machines with 256K of memory in the not-too-distant future.

Disk space reserved for the system tracks has been reduced by placing the operating system components into regular disk files. This will be especially important for those systems that require very large BIOSs. When booting the system, a small loader from the system tracks is read into memory, which then completes the loading process. In light of more common use of hard disks, individual file size has been increased to 33 megabytes and disk capacities of 512 megabytes are possible.

Generation of the system is handled by a transient program called GENCPM which combines the various system components with your BIOS. The generation process is remarkably similar to that used with MP/M, as are most other features of CP/M Plus.

CP/M Plus is not for everyone. Its initial cost is high and it requires expanded hardware resources if it is to be used to its fullest extent. But the costs associated with its implementation will not seem nearly as high if you need all the development tools which are included. Functionalism is the keyword to describing this new offering from Digital Research.

Next month I will continue with the internals of CP/M Plus and any experiences that I hear from you. You can reach me by phone at (404) 449-8948.

(Tables I and II on page 76) (Table III on page 78)

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TABLE I

Nonbanked Command Editing

- Ctrl-E Forces a physical carriage return but does not send the command line to CP/M 3. Moves the cursor to the beginning of the next line without erasing your previous input.
- **Ctrl-H** Deletes a character and moves the cursor left one character position.
- Ctrl-I Moves the cursor to the next tab stop. Tab stops are automatically set at each eighth column. Has the same effect as pressing the tab key.
- Ctrl-J Sends the command line to CP/M 3 and returns the cursor to the left of the current line. Has the same effect as a RETURN or a Ctrl-M.
- Ctrl-M Sends the command line to CP/M 3 and returns the cursor to the left of the current line. Has the same effect as a RETURN or a Ctrl-J.
- Ctrl-R Places a # at the current cursor location, moves the cursor to the next line, and displays any partial command you typed so far.
- Ctrl-U Discards all characters in the command line, places a # at the current cursor position, and moves the cursor to the next command line.
- Ctrl-X Discards all the characters in the command line, and moves the cursor to the beginning of the current line.

Banked Command Editing

- Ctrl-A Moves the cursor one character to the left.
- Ctrl-B Moves the cursor to the beginning of the command line without having any effect on the contents of the line. If the cursor is at the beginning, Ctrl-B moves it to the end of the line.
- Ctrl-E Forces a physical carriage return but does not send the command line to CP/M 3. Moves the cursor to the beginning of the next line without erasing the previous input.

- Ctrl-F Moves the cursor one character to the right.
- **Ctrl-G** Deletes the character indicated by the cursor. The cursor does not move.
- **Ctrl-H** Deletes a character and moves the cursor left one character position.
- Ctrl-I Moves the cursor to the next tab stop. Tab stops are automatically set at each eighth column. Has the same effect as pressing the tab key.
- Ctrl-J Sends the command line to CP/M 3 and returns the cursor to the beginning of a new line. Has the same effect as a RETURN or a Ctrl-M keystroke.
- Ctrl-K Deletes to the end of the line from the cursor.
- Ctrl-M Sends the command line to CP/M 3 and returns the cursor to the beginning of a new line. Has the same effect as a RETURN or a Ctrl-J keystroke.
- Ctrl-R Retypes the command line. Places a # at the current cursor location, moves the cursor to the next line, and retypes any partial command you typed so far.
- Ctrl-U Discards all the characters in the command line, places a # at the current cursor position, and moves the cursor to the next command line. However, you can use a Ctrl-W to recall any characters that were to the left of the cursor when you pressed Ctrl-U.
- Ctrl-W Recalls and displays previously entered command line both at the operating system level and within executing programs, if Ctrl-W is the first character entered after the prompt. Ctrl-J, Ctrl-M, Ctrl-U, and RETURN define the command line you can recall. If the command line contains characters, Ctrl-W moves the cursor to the end of the command line. If you press RETURN, CP/M 3 executes the recalled command.
- Ctrl-X Discards all the characters left of the cursor and moves the cursor to the beginning of the current line. Ctrl-X saves any characters right of the cursor.

TABLE II Built-in Commands

- DIR The DIR command displays the names of files and the attributes associated with the files. DIR and DIRSYS are built-in utilities; DIR with options is a transient utility.
- ERASE The ERASE command removes one or more files from a disk's directory in the current user number. Wildcard characters are accepted in the filespec. Directory and data space are automatically reclaimed for later use by another file. The ERASE command can be abbreviated to ERA.
- RENAME The RENAME command lets you change the name of a file that is cataloged in the directory of a disk. It also lets you change several filenames if you use wild-cards in the filespecs. You can abbreviate RENAME to REN.
- TYPE The TYPE command displays the contents of an ASCII character file on your screen. The PAGE option displays the console listing in paginal mode, which means that the console listing stops automatically after listing N lines of text, where N is usually the system default of 24 lines per page.
- USER The USER command sets the current user number. When you start CP/M 3, 0 is the current user number. You can use a USER command to change the current user number to another in the range 0-15.

(Table III begins on page 78)

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your programs. It's a user's dream. Both beginners and experienced operators will find Menu-Plus a significant enhancement. You do not have to be a programmer to install or tailor Menu-Plus on your system. In just a few minutes, you can easily create whatever new menus you desire with a text editor. Our competitors offer products in the \$75-150 range. We certainly invite comparison of this product with any comparable system in terms of features or user friendliness. In terms of price there is no comparison.

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— From a review in Infoworld (11/15/82)

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TABLE III Utilities

- **COPYSYS** The COPYSYS command copies the CP/M 3 system from a CP/M 3 system disk to another disk with the same format as the original system disk. For example, if the system disk is single density, the disk you copy onto must also be in single-density format.
- DATE The DATE command is a transient utility that lets you display and set the date and time of day. When you start CP/M 3, the date and time are set to the creation date of your CP/M 3 system. Use DATE to change this initial value to the current date and time.
- **DEVICE** The DEVICE command is a transient utility that displays current assignments of logical devices and the names of physical devices. This command also sets the communications protocol and speed of a peripheral device.
- DUMP DUMP displays the contents of a file in hexadecimal and ASCII format.
- ED The ED utility is a line-oriented context editor. This means that you create and change character files line-by-line, or by referencing individual characters within a line.
- GENCOM The GENCOM command is a transient utility that creates a special COM file with attached RSX files. RSX files are used as Resident System eXtensions. GENCOM places a special header at the beginning of the output program file to indicate to the system that RSX loading is required. It can also set a flag to keep the program loader active.
- GET The GET command is a transient utility that directs CP/M 3 to take console input from a file. The file can contain CP/M 3 system commands and/or input for a user program. If you use the SYSTEM option, GET immediately takes the next system command from the file.
- HELP The HELP command is a transient utility that provides information for all of the CP/M 3 commands described in the manual. In the distributed CP/M 3 system, HELP presents general information on a command as a topic, and detailed information as a subtopic. HELP with no command tail displays a list of all the available topics. HELP with a topic in the command tail displays information about that topic, followed by any available subtopics. HELP with a topic and a subtopic displays information about the specific subtopic.
- HEXCOM The HEXCOM command is a transient utility that generates a command file (filetype COM) from a hex input file. It names the output file with the same filename as the input file but with filetype COM. HEXCOM always looks for a file with filetype HEX.
- **INITDIR** The INITDIR command can initialize a disk directory to allow date and time stamping of files on that disk or remove date and time stamps.
- LIB The LIB command is used to create and maintain a library of relocatable object modules. Use the LIB utility to create libraries and to append, replace, select, or delete modules from an existing library. You can also use LIB to obtain information about the contents of library files.
- LINK The LINK command combines relocatable object modules such as those produced from RMAC into

- a .COM file ready for execution. Relocatable files can contain external references and publics. Relocatable files can reference modules in library files. LINK searches the library files and includes the referenced modules in the output file.
- MAC The MAC utility assembles .ASM disk files into .HEX object files. It also has the ability to process macros.
- PATCH The PATCH command displays or installs patch N to the CP/M 3 system or command files.
- PIP PIP is a transient utility that copies one or more files from one disk and/or user number to another. PIP can rename a file after copying it; combine two or more files into one file; and copy a character file from one disk to the printer or other auxiliary logical output device. PIP can create a file on disk of input from the console or other logical input device. PIP can also transfer data from a logical input device to a logical output device, thus the name Peripheral Interchange Program.
- PUT The PUT command is a transient utility that lets you direct console output or printer output to a file. PUT allows you to direct the system to put console output or printer output to a file for the next system command or user program entered at the console. Or PUT directs all subsequent console or printer output to a file when you include the SYSTEM option.
- RMAC The RMAC utility is operationally comparable to MAC except its output is in .REL form.
- SAVE The SAVE command copies the contents of memory to a disk file. To use the SAVE utility, first issue the SAVE command, then run your program which reads a file into memory. When your program exits, it exits to the SAVE utility. The SAVE utility prompts you for the filespec to which the memory is to be copied, and the beginning and ending address of the memory to be saved.
- SET The SET command initiates password protection and time stamping of files in the CP/M 3 system. It also sets file and device attributes, such as the Read-Only, SYS, and user-definable attributes. It lets you label a disk and password-protect the label.
- **SETDEF** The SETDEF command lets you display or define the disk search order, the temporary drive, and the filetype search order.
- **SHOW** The SHOW utility displays the disk drive attributes.
- SID The SID utility replaces the DDT program. It offers more commands and flexibility.
- SUBMIT The SUBMIT command lets you execute a group or batch of commands from a SUB file, which is a file with filetype of SUB.
- TYPE The TYPE utility displays the contents of an ASCII disk file on your screen. A paging option is now available.
- **XREF** The XREF utility provides a cross-reference summary of variable usage in an assembler program.



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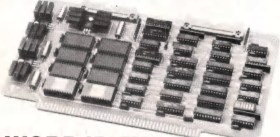




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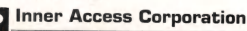
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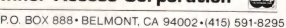
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16-BIT SOFTWARE TOOLBOX

by Ray Duncan

MS-DOS vs. CP/M-86

Jim Howell of San Jose, California, has written me a couple of interesting letters regarding my coverage of the two major operating systems for the 8086/88 microcomputer family. I have taken the liberty of editing some of his comments and my replies into the form of a dialogue for this column, and hope he will forgive me for the slight rearrangements and changes of wording that were necessary.

JH: In the December issue of DDJ, you say that the reason for "excessive" coverage of the 8086/88 is a table that indicates more 8086/88s in use than other 16-bit processors. First, the numbers in that table do not necessarily indicate the level of interest in the various processors. For example, I am sure there are many, including myself, who do not have a 68000based computer, but are nevertheless interested in that processor. In any case, if you are going to use the numbers in that table to justify the contents of your column, you should be devoting 78% of your column to the 8086/88, 15% to the 68000, and 7% to the Z8000. (What about the TI-9900 and National's 16000?).

Second, if you are going to devote 100% of your column to the 8086/88 (which is the case so far), perhaps the column should be called "8086/88 Toolbox" or even "IBM PC Toolbox." The title "16-Bit Software Toolbox" promises broader coverage than just a single processor. Actually, I suspect that the real reason for covering only the 8086/88 is that you own (or have a lot of access to) an IBM PC and have little or no access to systems that use other 16-bit processors.

RD: You certainly have penetrated right to the heart of the matter, since it is true that until very recently I didn't have any access to a 68000 system. But again, this is relevant to the content of the column and is not a coincidence. The long-range objective of the "16-Bit Software Toolbox" is to provide useful subroutines and utilities for the most commonly used 16bit microprocessors. Although Motorola's 68000 architecture and instruction set are elegant, their decision to make a total break with the architecture of their 8-bit microprocessor family has caused a tremendous lag in the appearance of affordable operating systems and software development tools for 68000-based personal

I do plan to provide increasing coverage of the 68000 in the coming months,

and now have both a Cromemco Dual Z80/68000 CPU and a Godbout 68000 CPU to work with. But I'm still waiting for my copy of CP/M-68K, which was announced and demonstrated at the CP/M-83 show in January but is still not being shipped to customers.

JH: I have noticed that your recent columns have criticized various aspects of MS-DOS (apparently you are "pushing" CP/M-86, for some reason). We have used an IBM PC at work for the past several months, using only PC-DOS, and have had no problems with it.

RD: I do not have any vested interest in either CP/M-86 or MS-DOS, and am not trying to "push" one operating system in preference to another. Since MS-DOS presently dominates the 8086/88 user base, I do feel that its problems (and ways of dealing with them) should receive more space in the column. It is true that I feel the Digital Research family of operating systems and language compilers is much more "robust" than the Microsoft products; this is only an opinion, but it is based on many published comparisons and compiler benchmarks, and on my own extensive experience implementing systems tools on CP/M, CP/M-86, and MS-DOS.

JH: Benchmarks published in the November 1982 column showed PC-DOS outperforming CP/M-86 on two out of three disk-intensive tests. This was followed immediately by several paragraphs entitled "And Now the Bad News" about how changing disks in the middle of an operation under PC-DOS could clobber data on a disk, but with CP/M-86 all you get is a harmless little error message. You neglected to state that any editing you may have done to the file under CP/M-86 is lost. Perhaps that seemed too obvious to mention, but it would have balanced the presentation a little.

In January 1983, a letter from a reader appeared on the above subject and on how to recover most of the data on the damaged disk. This section had the rather negative title: "Coping with PC-DOS." The most eye-catching line in Isaac Davidian's letter was: "Unfortunately, I had no backup...." If this reader had had a backup, he would have had much less of a problem. I have not used CP/M-86, but I used CP/M-80 at a previous job and found its READ-ONLY DISK error rather annoying. I always wondered why the system couldn't automatically do

whatever was required to make the disk not read-only, instead of making the user start over. CP/M-86 apparently handles new disks as READ-ONLY also.

RD: Mr. Howell correctly points out that, if you switch disks at an inappropriate time under CP/M-86, you will lose the contents of the file you are currently working on. However, this is all you will lose. The integrity of the other files on both the new and previous disks is carefully protected by the operating system. The inexcusable part of PC-DOS's handling of new disks is not that you can lose your currently accessed file, but you can lose all of the files on the new disk; and the directory is trashed in such a manner that it is nearly impossible to reconstruct it.

This is in direct contradiction to the PC-DOS manual, page D-12, under Func-. tion 10H Close File, which states: "This function must be called after file writes to insure [sic] all directory information is updated. On entry, DS:DX point to an opened FCB. The disk directory is searched and if the file is found, its position is compared with that kept in the FCB. If the file is not found in its correct position in the directory, it is assumed the diskette was changed and [register] AL returns X'FF'. Otherwise, the directory is updated to reflect the status in the FCB and AL returns 00." If PC-DOS really handled file closure the way the manual states, everything would be peachy.

As for Mr. Davidian's lack of backups, we are all human and I am sure we have all failed at one time or another to make backup disks as often as would be desirable. The operating system ought to help protect us from our frailties, not exploit them!

JH: My own feelings on CP/M-86 vs. PC-DOS are based on Dave Cortesi's column of several months ago, on my four years of working with CP/M-80, and on six months of working with PC-DOS. CP/M-86 is, as I understand, not much more than a direct copy of CP/M-80. PC-DOS is based on CP/M-80, but not as heavily as CP/M-86. Microsoft and previous authors attempted, with PC-DOS, to make some improvements in moving to the 8086/88, such as:

- Time and date stamping of disk files.
- Changing the name PIP to COPY and making it a built-in command.
- Putting the parameters of COPY and RENAME in the "right" order.
- Allowing disk read and write in blocks

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¹ Iterative loop on CompuPro/Hudson CP/M system (8085 @ 6MHz and 8088/87 @ 5MI) ² FORTH with 8087 64-bit floating point on IBM P.C., Dr. Dobb's J., Nov. 1982, p. 46.

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[record sizes] of anything the user wishes, not just 128 bytes as with CP/M. There is still much room for improvement here, but it sometimes will allow reading or writing a file with one call to the system (not counting open and close), instead of having to write 128 bytes at a time in some sort of a loop.

- Showing the exact size of the file in the directory listing.
- The ability to use device names, such as CON: and LPT1: as the "filename" in an FCB, which gives some degree of device independence. Again, there is room for more improvement here, since real device independence is what one would really like.
- The batch facility of PC-DOS is much better than CP/M's SUBMIT, which is a real kludge. For example, the AUTOEXEC facility of PC-DOS allows executing a program or series of programs on power up. We use this at work to read the date and time from a battery-powered clock to set the system's date and time. Doing this under CP/M-86 requires, as far as I know, modifying CP/M's boot file (or giving the appropriate com-

mand manually each time the system is booted).

RD: Points granted, with the following reservations: Concurrent CP/M and the new CP/M Plus support time and date stamping of files, and additionally offer the convenience of password protection and "user areas." The new CP/Ms also allow file access in "burst mode" where up to sixteen 128-byte records can be transferred with a single operating system call, but this is still much weaker than the PC-DOS block read/write functions where the record size can be from 1 to 65,535 bytes. Concurrent CP/M has the capability to execute a user-supplied batch file at cold start.

Whether or not PC-DOS's COPY and RENAME parameters are in the "right" order is arguable. CP/M's format (which mimics an assignment statement) certainly seems natural to programmers, but PC-DOS's conventions are easier for new computer users to remember.

In general, I think we will all benefit from the intense rivalry between MS-DOS (and its clones) and CP/M-86. Both systems already show significant improvements over their 8-bit counterparts, and the competition for market share is

bound to bring us many additional enhancements in future versions. MS-DOS 2.0, which is scheduled for release soon, incorporates some sophisticated new features including the ability to load user-designed peripheral device drivers without patching the operating system.

IBM PC Character Set Linker

Patrick Banchy, of New York City, wrote in with several suggested modifications to the CLINK utility that was published in an earlier column.

In order to get the program to work at all, when assembled with the Microsoft Assembler to form an EXE file, several pseudo-commands to define segment start/ends must be inserted. Additionally, the instruction:

MOV 14 [BX],1024 must be modified to:

MOV WORD PTR 14 [BX],1024

(the Microsoft Assembler does not check the magnitude of the immediate data to determine whether a 16-bit transfer is necessary). On his system, instructions also had to be added to intialize byte 32 of the file control block to zero before the file access, although on my PC this

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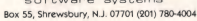
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happens automatically when the program is loaded.

Patrick then made some improvements which can be summarized as follows:

All segment registers of a COM program are set to the start of the Program Segment Prefix (PSP), so the first three instructions of CLINK as listed in DDJ are unnecessary.

DOS function #37 can be used to set the interrupt vector address.

To decrease the amount of memory made unavailable for use by other programs, he put the code that reads in the file after an ORG 480H statement, and used the default disk transfer address (80H). This results in a bigger load module, but smaller memory loss (1152 bytes for my version vs. 1424 bytes for Patrick's).

Finally, he noted that if CLINK is invoked multiple times, it will reserve a new block of memory each time. This could become quite wasteful, so he changed CLINK to check the contents of the vector location at 007CH. If the link is zero. CLINK reads the character (INT 27H); if the link is nonzero, CLINK points the disk transfer address to the previously loaded table area, reads the new table, and then makes a "normal" exit (DOS function 0).

FLIP Utility for the IBM PC

Simson L. Garfinkel sent in a program listing with the following comments:

"I own an IBM PC with both the color/graphics and monochrome adapters installed. IBM makes no effort to support users who have both of these interfaces installed, other than a brief note on page I-8 of the BASIC manual on how to switch from one display to another.

"I have written a small program (see listing on opposite page) which flips from one display to the other. The program is designed to be converted into a COM file with EXE2BIN program, and for this reason has no stack segment (this generates an error when linked which should be ignored).

"When FLIP.COM is executed, if the monochrome display was being used, the color screen is cleared and becomes the system display, and conversely."

Users who have a high-resolution color monitor will probably want to alter the program slightly so that it selects the 80x25 BW text mode when selecting the graphics interface.

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Program FLIP comment s This program flips from the color-adapter to the monochrome-adapter and back again. The program has no stack segment so that it can be converted into a COM file. This generates an error upon linking which should be ignored Simson L. Garfinkel, 1983 data segment at 40h org 16 db ? equip data ends cseq segment para 'code' org 100h ; I want to use this as a COM file start proc far assume cs:cseq,ss:cseq,ds:data mov as,cs mov SS. AE mov sp, stacke get end of stack push ds push ax ; save how to get home mov ax, data ; use ds to reference segement at 0 mov mov ah, equip and ah, 30h ah, 30h ; check to see if we are running mono or color jne mono jmp color ;we are in mono - switch to color mono: equip, 30h ; switch to monochrome interface OI MOV int 10h generate interrupt to reset board mov ah, 1 DOV cx,12*256+13 ;set cursor for lines 12 + 13 int 10h go back to ms-dos color: and equip, Ocfh OF equip,010h ; switch to color interface mov ; clear graphics memory int 10h a1,0 MOV int 10h ; select 40x25 BW text, no color burst mov ah, 1 CR.6*256+7 mov ; set cursor for lines 6 & 7 10h ret start endp db 16 dup (?) stack area stacke label near cseq ends

SBC, TSX and TXS

(Continued from page 68)

end start

6502. These instructions include SBC, TSX, and TXS, and it is important that those using both the 6800 and 6502 understand the small but important differences in these instructions.

References

- ¹ Levanthal, Lance R. 6502 Assembly Language Programming, Osborne/McGraw-Hill, 1979, p. 3-107.
- ² Tan, B.T.G. "Common instructions of the 6800 and 6502," Dr. Dobb's Journal of Computer Calisthenics & Orthodontia, Volume 4, Number 9, October 1979, pp. 38-39.
- ³ Merrin, Stephen. "Addition and Subtraction: The 1802 Versus the Z80," *Byte*, Volume 6, Number 3, March 1981, pp. 224-228.

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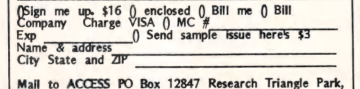
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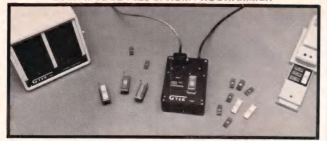


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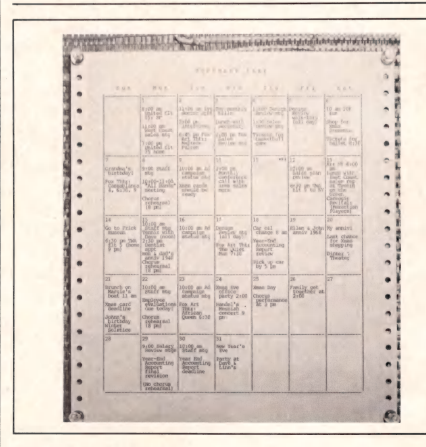
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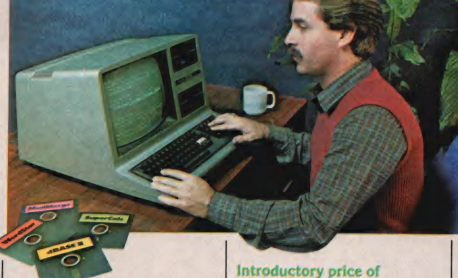
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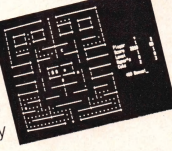
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Image achieved by DGS' CAT 1600 Series color video graphic workstation. Picture courtesy of Digital Graphic Systems, Inc. See story below.

GRAPHICS: NOW MAX-IMIZED

CANOGA PARK—March 30, 1983—The decreasing costs and increasing density of memory made possible the present boom in digital graphics. Graphic systems designers are now able to take another major step with the introduction of MAX-M, a one megabyte memory board for \$1983. As large size system memory and multi-megabyte Virtual Disk, MAX-M opens up major new low cost implementations.



Wayne Maw, Director of R&D for RGB Dynamics, Salt Lake City, Utah, reports, "My application is dependent on speed. With the Macrotech dynamic board, I have the needed speed." The RGB system is a Z80-based,

high resolution color directory system for shopping malls, due for April release.

Empirical Research Group of Kent, Washington, creates a state-of-the-art high resolution color video graphics system by integrating their fast 68000 computer, Macrotech system memory, and the color video image processor from Digital Graphic Systems, Inc., Palo Alto, California. Radcliffe Goddard of Digital Graphics states, "High speed image processing requires large system memory to provide instantaneous display frame paging."

The demand for MAX-M by the graphics industry was nearly instantaneous following the initial Macrotech announcement.

MAX-256K to 1M S-100 Memory

CANOGA PARK—March 30, 1983—Mike Pelkey, Macrotech International president, today released details of the revolutionary MAX line of S-100 memory boards. Pelkey stated: "IEEE-696 now has a new standard for dynamic memory. The MAX product line offers 256K to 1M, at a price that ranges down to less than \$0.00023 per bit." Pelkey continued, "The MI product line now includes our ultra fast (70 ns) 128K static memory, with battery backup capability, plus the 150 ns dynamic memories—in every 128K step from 256K through 1M (1024K) bytes, and add-on kits to permit field upgrade of sizes."

The extreme density of the MAX family is made possible through the use of proprietary PALs (programmable array logic). Also stated as available for add-on to any size MAX is

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MK1-2/M	10	DU
MKT-3/5	6	00
MKT-3/7	7	84
MKT-3/8	8	76
MKT-3/M	9	68
MKT-5/7	2	84
MKT-5/8	3	76
MKT-5/M	4	68
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MKT-7/M	2	84
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lisk) nd CP/M 2.2,	\$	25
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Macrotech's popular M³ memory mapping architecture. M³ permits the 16-bit address space of an 8-bit processor to be dynamically mapped in 4K pages into as much as 16 megabytes of physical memory.

Parity error detection and 8/16 bit data transfer capabilities are provided as standard on the MAX series memory board.

Software for M³ Available

BURBANK—March 30, 1983—"M³ bank switching for 8-bit processors is much more useful with the new creative systems programs," states Dan West of Westcom Systems Inc. MP/M II* disk intensive applications



are greatly improved with the new Virtual Disk routines now available through Macrotech OEM's and dealers for their M³ memory boards.

Westcom Systems, as the software consulting firm for Macrotech, has also provided subroutine listings to easily incorporate M³ mapping into the new CP/M 3.0* (CP/M Plus*) Bios module. The advantages of CP/M 3.0* with disk buffering, hashed directories, and user program expansion go hand in hand with Macrotech's flexible "bank switched" memory capabilities.

All Macrotech software and manuals are available through Dan West's Compuserve account #70250,102. Leave comments/questions as E-Mail.

These new techniques can combine the above features with custom needs of the future, such as printer buffering, multi-page display and memory-intensive graphics displays.

The software listings are included in the Macrotech memory board manuals and are optionally available on 8" diskettes.